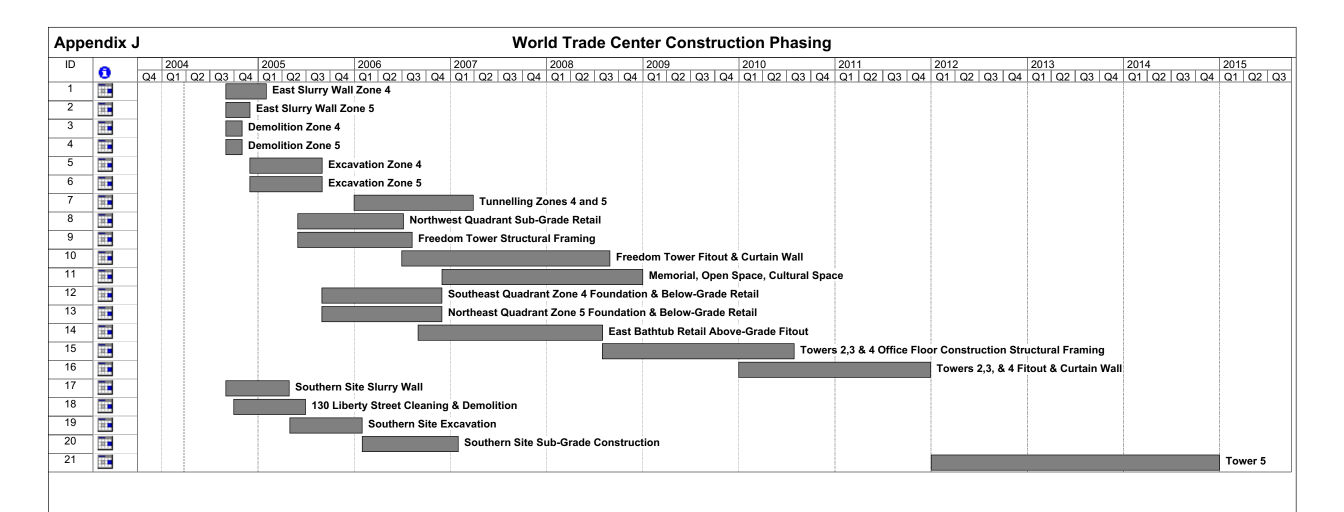
# APPENDIX J CONSTRUCTION



#### PRELIMINARY DRAFT

	Fulton Street Transit Center	Permanent PATH Terminal Construction	WTC Memorial and Redevelopment	Route 9A - Short Bypass Alternative	South Ferry Station
	Monday to Saturday – two shifts over a 16 hour period from 0700 to 2300	Monday to Saturday – one 10 Hour Shift from 0700 to 1800	Monday to Saturday – one 10 Hour Shift from 0700 to 1800	Monday to Saturday – one 10 Hour Shift from 0700 to 1800	Monday to Saturday – two shifts over a 16 hour period from 0700 to 2300.
1. Work Hours					
2. Work Location	a) Dey Street Concourse between Church Street and Broadway b) Futton Street between Broadway and William Street c) Transit Center Entry Facility on western portion of block bordered by Broadway, Church Street, and John Street. d) Dey Street Entrance House et al. 195 Broadway () Dey Street Entrance House et al. 195 Broadway () Various Elevator and Stainwell entrances on Nassau, John, and William Streets g) 2/3 Station, 4/5 Station rehabilitation () Connection to FSTC under N/R i) 2 underpasses under 4/5 line	a) Tracks, Platform, Mezzanine — Entirely within the west bathtub b) Tunnels under 1 & 9 Subway – Within existing 1 & 9 Subway tunnels and from wes bathtub. c) Temporary and Permanent PATH Station – Within east bathtub and along Church Street with sidewalk closings for truck staging and material removal/delivery area. d) Underpasses for concourses (in addition to tunnels under 1/9) Cortlandt St. Connection under Church St Liberty Plaza Connection under Church St WFC Connection under 9A Short Bypass	c) Expanded southern site south of Liberty Street including site of Deutsche Bank	Route 9A from Barday Street intersection to Albany Street intersection.     Entire width of roadway and associated ROW will be utilized	a) Northeastern Portion of Battery Park b) Sub-grade space within existing 1/9 loop c) NIR connection to the east of existing 1/9 loop Bellmouth structure and fan plant beneath intersection of Battery Place and Greenwi
3. Site Access	a) Dey Street Concourse – at either end of street from Broadway and Church Street b) Transit Center Entrance House – from Broadway, Fulton and John Streets c) Additional sites - from adjacent streets	a) West bathtub – Existing ramp from Liberty Street. b) East of 1 & 9 – From Liberty Street and from Church Street/Vesey St.	a) East of 1 & 9 – From Liberty Street to southeast section of site and from Vesey Street to northeast section of site.  b) West of 1 & 9 – From Liberty Street along existing ramp. c) Liberty and Vesey Streets to remain closed for delivery of materials and staging of trucks. d) Pedestrian access on north side of Vesey and south side of Liberty to remain open at all times. e) Church Street left lane and west sidewalk closure between Liberty and Vesey Streets. (if necessary)		Battery Place and State Street
4. Equipment and Material Laydown Area	a) Full width and length of Dey Street throughout concourse construction – truck staging will occur at either end of Dey Street at intersections of Broadway and Dey, and Church and Dey b) The full width of Fulton Street from Broadway to Nassau Street c) The eastern sidewalk of Broadway between Fulton Street and John Street d) The western sidewalk of Broadway outside 195 Broadway.  e) In locations of new stairwells/elevators etc. the sidewalk and nearside lane may be used.	a) West bathtub – within bathtub area/Vesey St.f. Liberty St. b) East of 1 & 9 – within footprint of site and adjacent to site along Church St sidewalk area. c) No construction equipment sited within 1WTC and 2WTC footprints. d) Assumes use of Greenwich street for staging and locating site trailers		Temporary haulage and lay-down areas will be established in strip sections adjace and between operational traffic lanes and work and areas under construction.	Peter Minuit Plaza
5. Construction Methods	a) Demolition will be incremental top-down deconstruction. b) Permanent and temporary retaining walls – Slurry Wall construction c) Majority of structures are steel framed. d) Concrete floor diaphragms. No internal floor diaphragms in Entrance House above street level. e) Entrance House and Dey Street Entrance is supported on piles. Dey Street Concourse is supported by slurry walls to the north and south of tunnel. No major roc excavation is expected. f) Underpasses/funnels constructed using incremental under-pinning methods in combination with soil jet-grouting. Existing MTA subway lines are not supported on piles. g) Tunneling under 1 & 9 subway may require use of roadheader	bedrock with minor rock excavation expected. e) Underpasses/tunnels constructed using incremental under-pinning methods in	a) Permanent and temporary retaining walls – Sturry Wall construction by Majority of structures are steel framed c) Concrete floor diaphragms d) No major elements supported on piles (except underpasses). Supported on bedrock with minor rock excavation expected e) Deutsche Bank to be staged de-constructed in pieces and to occur in 2007 followir removal of contamination.	bypass construction to be cast-in-place concrete.     c) 3' concrete base to sub-grade roadway to counteract buoyancy.	- -
6. Crane Placement	a) Demolition – Crawler Crane within Entrance House site.     b) Slurry Wall – Crawler Cranes within Entrance House site, and on Dey Street and Fulton Street     c) Tower Crane located somewhere within Entrance House site.	a) Demolition – Crawler Crane within west bathtub and footprint of temporary terminal east of 1 & 9 subway.  b) Slurry Wall – Crawler Cranes within footprint of Permanent Terminal c) Construction of Platforms, Mezzanine, etc. in west bathtub – Crawler Crane within west bathtub.  d) Construction of Permanent Terminal – Crawler crane within footprint of Permanent Terminal east of 1 & 9 subway and in sidewalk area of Church St. Tower crane within footprint of Permanent Terminal.	b) Slurry Wall – Crawler Cranes within footprint of east bathtub. c) Construction to Street Level and Towers – Crawler Crane within footprint of building and Tower Cranes within the footprint of the buildings. (To be attached to side of towers) d) De-construction of Deutsche Bank Building – Tower Cranes and crawler crane	a) Slurry Wall – Crawler Cranes within work area boundaries	a) Slurry Wall – Crawler Cranes within work area boundaries
7. Slurry Mixing and Desanding Plant	Located within footprint of Entrance House, on Fulton Street, and on Dey Street.	Located within footprint of Permanent Terminal.	Located within the footprint of Zones 4 and 5	Located within work area boundaries	Located within work area boundaries
8. Removal of Demo Debris	15 CY Tri-axle Dump Trucks or 30 CY Demolition Trailers, maximum load – 20 Tons on either truck.	15 CY Tri-axle Dump Trucks or 30 CY Demolition Trailers, maximum load – 20 Tons on either truck.	15 CY Tri-axle Dump Trucks or 30 CY Demolition Trailers, maximum load – 20 Tons on either truck.	15 CY Tri-axle Dump Trucks or 30 CY Demolition Trailers, maximum load – 20 Tons on either truck.	15 CY Tri-axle Dump Trucks or 30 CY Demolition Trailers, maximum load – 20 Tons on either truck.
9. Spoil Removal	15 CY Tri-axle Dump Trucks	20-40 CY Tri-axle Dump Trucks.	20-40CY Tri-axle Dump Trucks	20-40 CY Tri-axle Dump Trucks	15 CY Tri-axle Dump Trucks
10. Concrete Delivery	10 CY Tri-axle or tandem axle transit mix concrete truck – delivered and pumped from staging areas on street.	10 CY Tri-axle or tandem axle transit mix concrete truck – delivered and pumped from staging areas on street.	10 CY Tri-axle or tandem axle transit mix concrete truck – delivered and pumped fron staging areas on street	10 CY Tri-axle or tandem axle transit mix concrete truck – delivered on haulage route to positions immediately adjacent final placement.	\$10 CY Tri-axle or tandem axle transit mix concrete truck – delivered on haulage route to positions immediately adjacent final placement.
11. Steel Deliveries	20 Ton loads on 45-foot trailers pulled by tandem axle cabs	20 Ton loads on 45-foot trailers pulled by tandem axle cabs.	20 Ton loads on 45-foot trailers pulled by tandem axle cabs.	20 Ton loads on 45-foot trailers pulled by tandem axle cabs.	20 Ton loads on 45-foot trailers pulled by tandem axle cabs
12. Service/Fuel/Utility	single axle light duty utility trucks and tankers.	single axle light duty utility trucks and tankers.	single axle light duty utility trucks and tankers	single axle light duty utility trucks and tankers	single axle light duty utility trucks and tankers
13. Light Trucks	single axle pickups, flatbeds or vans	single axle pickups, flatbeds or vans.	single axle pickups, flatbeds or vans	single axle pickups, flatbeds or vans	single axle pickups, flatbeds or vans
14. Truck Generation Totals 15. Traffic Management - Vehicular and Pedestrian	See Tables on Next Page a) Lane Closures Dey Street closed entirely during construction to traffic Fulton closed to traffic between Broadway and Nassau Street Easternmost and westernmost lanes of Broadway between Fulton and John Street (NOT simultaneously).	See Tables on Next Page a) Left turn movements from SB 9A onto Liberty and Vesey Streets will be required to greatest extent possible except for temporary closures required for unavoidable 9A construction activities. b) The use of Greenwich Street from Vesey to Liberty, will be necessary for the following reasons - Truck haulage routes - Staging areas for construction activities east of the 1/9 line - Location of contractors trailers in an elevated multi-tiered platform above the road surface.	See Tables on Next Page	See Tables on Next Page a) Northbound/Southbound Traffic maintained throughout construction on West Stree b) 4 lanes in constant operation c) Left turn movements from SB 9A onto Liberty and Vesey Streets will be required to greatest extent possible except for temporary closures required for unavoidable 9A construction activities.	See Tables on Next Page  (No access to northeast of Battery Park  No access to Peter Minuit Plaza

# APPENDIX J-3 CONSTRUCTION METHODS AND IMPACTS WTC MEMORIAL AND REDEVELOPMENT CONSTRUCTION TRAFFIC AND CONSTRUCTION EQUIPMENT

#### Demolition/Excavation of East Bathtub (Zones 4 & 5) - Traffic and Construction Equipment

All work estimated based on one 10-hour shift commencing at 0700 and ending at 1800, Monday to Saturday. This analysis assumes two one-hour Peak Traffic Periods occurring some time in the morning and evening

East Slurry Wall – East Slurry Wall construction will consist of creating two bathtubs – one bounded by Vesey St., Church St., north side of Permanent PATH Terminal and along 1 & 9 subway tunnel. The other will be bounded by the north side of the divided PATH concourse, Church St., Liberty St., and the east side of the 1 & 9 subway tunnel. The slurry wall and excavation will be conducted down to a level of EL 238'. As the Slurry Wall progresses around the site, the area immediately adjacent to the wall will be benched down to the first level of tieback anchors, to allow installation of the anchors to commence prior to completion of the wall. Some excavation activities will coincide with the slurry wall and tieback anchoring activities. Traffic and Construction Equipment for the tie back installation is covered under Excavation below.

## **World Trade Center Memorial and Redevelopment Plan GEIS**

Delivery Type  ZONE 4	Quantity	Units	Total No. Of Loads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration Worst Case
Slurry Wall – Exc.	6,600	CY	440	16	7.3	
Slurry Wall – Conc.	6,600	CY	660	18	11	
Slurry Wall – Rebar	1,600	Tons	80	2	1.33	5 Months
Service/Utility /Fuel Trucks				16	12	5 MONUS
Subcontractors Light Trucks				8	4	
Construction Workers	20 to 30				,	
Arriving by Personal Vehicle	4 to 6					
Arriving by Mass Transit	16 to 24					
Supervisory/QA	4 to 6					
Arriving by Personal Vehicle	1 to 2					
Arriving by Mass Transit	3 to 4					

Delivery Type  ZONE 5	Quantity	Units	Total No. Of Loads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration Worst Case
Slurry Wall – Exc.	6,600	CY	440	16	7.3	
Slurry Wall – Conc.	6,600	CY	660	18	11	
Slurry Wall – Rebar	1,100	Tons	55	2	1.33	5 Months
Service/Utility /Fuel Trucks				16	12	
Subcontractors Light Trucks				8	4	
Construction Workers	10 to 20					
Arriving by Personal Vehicle	2 to 4					
Arriving by Mass Transit	8 to 16					
Supervisory/QA	4 to 6					
Arriving by Personal Vehicle	1 to 2					
Arriving by Mass Transit	3 to 4					

Equipment – Construction of the Slurry Wall surrounding Zone 4 will be performed from within the footprint of the proposed development within those zones. The Slurry Wall will be constructed by the panel method and will require two crews of men and equipment to meet the proposed schedule. Percentage of Daily Use for construction equipment has been based on operating 9 hours out of a 10-hour shift. The 9 hours are based on allowing for morning start-up, coffee breaks, lunch break and daily fueling/maintenance. Percentage of Daily Use for Concrete Trucks and Dump Trucks are based on waiting time and unloading/loading time on site only. Equipment required is as follows:

## **World Trade Center Memorial and Redevelopment Plan GEIS**

Equipment Type Zone 4	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily Use	Duration
Slurry Plant Mixing Plant	100 m <sup>3</sup> per hour – Diesel 50 HP	Diesel	50	2	2	90%	
Desanding Plant	100 m <sup>3</sup> per hour – Diesel 50 HP	Diesel	50	2	2	50%	
Crawler Crane w/clam shell	100 Ton	Diesel	350	2	2	90%	
Hydraulic All Terrain Crane	50 Ton	Diesel	165	1	1	25%	
Crawler Crane (for rebar placement)	200 Ton	Diesel	450	2	2	50%	
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	2	2	90%	
Concrete Pump	150 CY/Hour – 100 foot boom	Diesel	300	2	2	50%	5 Months
Concrete Trucks	10 Cubic Yard Tandem or Tri-Axle	Diesel	325	9	5.5	5%	
Dump Trucks	Tandem Axle – 15 CY	Diesel	325	8	3.7	10%	
Hydraulic Excavators (lead in trench)	3.5 CY	Diesel	320	1	1	90%	
Dozer (maintain site grading)	150 HP	Diesel	150	1	1	20%	
Diesel Generators	10 HP	Gas	10	4	4	90%	

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily Use	Duration
Zone 5  Slurry Plant Mixing Plant	100 m <sup>3</sup> per hour – Diesel 50 HP	Diesel	50	1	1	90%	
Desanding Plant	100 m <sup>3</sup> per hour – Diesel 50 HP	Diesel	50	1	1	50%	
Crawler Crane w/clam shell	100 Ton	Diesel	350	1	1	90%	
Hydraulic All Terrain Crane	50 Ton	Diesel	165	1	1	25%	
Crawler Crane (for rebar placement)	200 Ton	Diesel	450	1	1	50%	
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	1	1	90%	
Concrete Pump	150 CY/Hour – 100 foot boom	Diesel	300	1	1	50%	5 Months
Concrete Trucks	10 Cubic Yard Tandem or Tri-Axle	Diesel	325	9	5.5	5%	
Dump Trucks	Tandem Axle – 15 CY	Diesel	325	8	3.7	10%	
Hydraulic Excavators (lead in trench)	3.5 CY	Diesel	320	1	1	10%	
Dozer (maintain site grading)	150 HP	Diesel	150	1	1	10%	
Diesel Generators	10 HP	Gas	10	2	2	90%	

Demolition in 2004 – The demolition of the existing H&M coffer dam and station will occur concurrently with the slurry wall construction. Estimated duration for demolition is 2 months for the former Hudson & Manhattan station along Church Street in Zone 4.

Delivery Type	Quantity	Units	Total No. Of Loads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Demolition Debris	3,000	Tons	100	10	4.2	
Service/Utility /Fuel Trucks				8	6	2 Months
Subcontractors Light Trucks				16	12	
Total Construction Workers	10 to 15					
Arriving by Personal Vehicle	2 to 3					
Arriving by Mass Transit	8 to 12					
Supervisory/QA	3 to 5					
Arriving by Personal Vehicle	1 to 2					
Arriving by Mass Transit	2 to 3					

Equipment – All demolition work occurs within the east bathtub. Percentage of Daily Use for construction equipment has been based on operating 9 hours out of a 10-hour shift. The 9 hours are based on allowing for morning start-up, coffee breaks, lunch break and daily fueling/maintenance. Percentage of Use for Dump Trucks is based on waiting time and loading time on site only. Equipment required is as follows:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily Use	Duration
Hydraulic All Terrain Crane	50 Ton	Diesel	165	1	1	50%	
Hydraulic Excavator w/Hoe Ram	3.5 Cubic Yard	Diesel	320	4	4	90%	
Hydraulic Excavator w/Thumb	3.5 Cubic Yard	Diesel	320	1	1	90%	
Hydraulic Excavator w/Grapple	3.5 Cubic Yard	Diesel	320	1	1	90%	
Hydraulic Excavator w/Shear	3.5 Cubic Yard	Diesel	320	1	1	50%	2 Months
Track Loader w/Waste Handling Bucket	5.5 Cubic Yard	Diesel	160	1	1	90%	
Dump Trucks	Tandem Axle – 15 CY	Diesel	325	5	2.1	10%	
Air Compressor (for Pavement Breakers)	1600 CFM	Diesel	460	1	1	50%	
Pavement Breakers	90 lbs.			4	4	50%	

Excavation – After completion of the east slurry wall construction, the east bathtub will be created by excavating within the slurry walls to bedrock at EL 238'. The area immediately adjacent to the slurry walls will be benched to allow the installation of the tieback anchors for temporary support of the slurry wall during construction of the basement levels of the development. The soil excavation can continue in the northern central and southern central portions of the bathtub, zones 4 and 5 respectively. Areas immediately adjacent to the slurry wall will be conducted last until the final row of tieback anchors has been completed.

Delivery Type	Quantity	Units	Total No. Of Loads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact	Estimated Duration Worst Case
ZONE 4				Guidululion	calculation)	
Soil/Rock Anchors	1,280	Ea	16	2	0.14	
Excavate to 238'	225,000	CY	15,000	170	138	0.14
Service/Utility /Fuel Trucks				12	8	9 Months
Subcontractors Light Trucks				8	4	
Construction Workers	20 to 30					
Arriving by Personal Vehicle	4 to 6					
Arriving by Mass Transit	16 to 24					
Supervisory/QA	4 to 6					
Arriving by Personal Vehicle	1 to 2					
Arriving by Mass Transit	3 to 4					
Delivery Type  ZONE 5	Quantity	Units	Total No. Of Loads		impact	Duration
Soil/Rock Anchors	880	Ea	12	2	2	
Excavate to 238'	206,000	CY	13,750		127	
	200,000	Ci	13,730			
Service/Utility /Fuel Trucks				12	8	9 Months
Subcontractors Light Trucks				8	6	
Construction Workers	10 to 20		<u> </u>		1	
Arriving by Personal Vehicle	2 to 4					
Arriving by Mass Transit	8 to 16					
Supervisory/QA	4 to 6					
Arriving by Personal Vehicle	1 to 2					
Arriving by Mass Transit	3 to 4					

Equipment – Percentage of Daily Use for construction equipment has been based on operating 9 hours out of a 10-hour shift. The 9 hours are based on allowing for morning start-up, coffee breaks, lunch break and daily fueling/maintenance. Percentage of Use for Dump Trucks is based on waiting time and loading time on site only. Equipment required is as follows:

Equipment Type Zone 4	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily Use	Duration
Hydraulic Drill Rig (for Anchors)	Diesel 150 HP	Diesel	150	2	2	90%	
Crawler Crane (to support Anchor Operation)	100 Ton	Diesel	350	1	1	50%	
Hi-Lift (Forklift) (for Anchor Oper.)	5 ton – 40 foot boom	Diesel	120	1	1	90%	9 Months
Hydraulic Excavators	3.5 CY	Diesel	320	3	3	90%	Monard
Dozer	150 HP	Diesel	150	2	2	90%	
Dump Trucks	15 CY	Diesel	325	85	69	5%	
Diesel Generators	10 HP	Gas	10	2	2	90%	

Equipment Type Zone 5	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily Use	Duration
Hydraulic Drill Rig for Anchors	Diesel 150 HP	Diesel	150	2	2	90%	
Crawler Crane (to support Anchor Oper.)	100 Ton	Diesel	350	1	1	50%	
Hi-Lift (Forklift) (for Anchor Oper.)	5 ton – 40 foot boom	Diesel	120	1	1	90%	9 Months
Hydraulic Excavators	3.5 CY	Diesel	320	2	2	90%	
Dozer	150 HP	Diesel	150	1	1	90%	
Dump Trucks	15 CY	Diesel	325	76	64	5%	
Diesel Generators	10 HP	Gas	10	2	2	90%	

#### Tunnels - Traffic and Construction Equipment

The driving of the ramp tunnels under 1/9 line will take place from within the existing west bathtub and the east bathtub in Zone 4 and 5 as described above. Estimated duration of tunneling driving and construction is 15 months. Mobilization of equipment, removal of excavated spoils and delivery of construction materials will be minor in nature to the overall site operations and will add the following traffic:

Delivery Type	Quantity	Units	Total No. Of Loads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Spoil Removal	11,000	CY	750	8	4.2	
Underpinning	1,500	Tons	75	2	0.42	
Concrete / Steel	1,800	CY	180	8	1	15 Months
Service/Utility /Fuel Trucks				8	4	
Subcontractors Light Trucks				20	14	
Construction Workers	20 to 25				1	
Arriving by Personal Vehicle	4 to 5					
Arriving by Mass Transit	16 to 20					
Supervisory/QA	4 to 8					
Arriving by Personal Vehicle	1 to 2					
Arriving by Mass Transit	3 to 6					

Equipment –Tunneling will be accomplished with a tunnel roadheader and staged underpinning, and will require removal of spoils to the surface adjacent to Liberty and West Streets by lifting to the surface with a crane and skip box. Percentage of Daily Use for construction equipment has been based on operating 9 hours out of a 10-hour shift. The 9 hours are based on allowing for morning start-up, coffee breaks, lunch break and daily fueling/maintenance. Percentage of Use for Concrete Trucks and Dump Trucks are based on waiting time and unloading/loading time on site only. The following construction equipment will be required for the underpinning operation that will take approximately 5 months of the 15-month construction period:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily Use	Duration
Air Operated Grout Drills				3	1	90%	
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	2	0.67	90%	
Concrete Pump	150 CY/Hour – 100 foot boom	Diesel	300	1	0.33	30%	15 Months
Concrete Trucks	10 Cubic yard Tandem or Tri-axle	Diesel	325	1	0.2	5%	
Welding Machines	35 HP Diesel Engine	Diesel	35	2	1.33	90%	

The following construction equipment will be required for the excavation of the tunnel and spoil removal operation that will take approximately 5 months of the 15-month construction period:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily Use	Duration
Roadheader for tunneling	12 foot Diameter	Diesel	120	1	0.33	33%	
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	2	0.67	90%	15
Crawler Crane (for spoil removal)	100 Ton	Diesel	350	1	0.33	90%	Months
Dump Truck	Tandem Axle – 15 CY	Diesel	325	4	2.1	5%	

The following construction equipment will be required for the tunnel lining operation that will take approximately 5 months of the 15-month construction period:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily Use	Duration
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	2	0.67	90%	
Crawler Crane (for Material and Form support)	100 Ton	Diesel	350	1	0.33	80%	
Concrete Pump	150 CY/Hour – 100 foot boom	Diesel	300	1	0.33	30%	15 Months
Concrete Trucks	10 Cubic yard Tandem or Tri-axle	Diesel	325	4	0.5	5%	
Welding Machines	35 HP Diesel Engine	Diesel	35	2	0.67	90%	

# Northwest Quadrant Subgrade Retail – WTC Concourse, Freedom Tower Foundations (Zone 2) – Traffic and Construction Equipment

Construction – This activity includes the construction of all structural elements in Zone 2 within the northwest quadrant (north of WTC Tower 2 footprint) of the site and within the west bathtub for the foundations and sub-grade levels for WTC Concourses, cultural space and performing arts program to El. 364'. The activity does not include Permanent WTC PATH platforms, track, mezzanine and concourse areas in Zone 2. Concrete Truck Trips have been generated based on a worst-case scenario of a maximum pour of 600 CY.

Delivery Type  Northwest Quadrant	Quantity	Units	Total No. Of Loads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Concrete	11,000	CY	1,100	120	7	
Reinforcing Steel*	1,800	Tons	90	4	0.6	
Structural Steel 306' to 364'*	5,000	Tons	250	6	1.6	
Curtain Wall*	87,000	SF	116	8	0.74	13 Months
Interior Fitout*	464,000	SF	700	6	4.5	
Service/Utility /Fuel Trucks				36	32	
Subcontractors Light Trucks				44	40	
Construction Workers	300 to 400					
Arriving by Personal Vehicle	60 to 80					
Arriving by Mass Transit	240 to 320					
Supervisory/QA	40 to 45					
Arriving by Personal Vehicle	8 to 9					
Arriving by Mass Transit	32 to 36					
*Ass	umed to be e	evenly dis	tributed thr	oughout the subtas	sk duration	

Equipment – In general the construction within the Northwest Quadrant will be performed from within the footprint of the proposed structures. Foundation and subbasement work will be primarily of concrete construction to street level. Percentage of Daily Use for construction equipment has been based on operating 9 hours out of a 10-hour shift. The 9 hours are based on allowing for morning start-up, coffee breaks, lunch break and daily fueling/maintenance. Percentage of Use for Concrete Trucks and Tractor Trailers are based on waiting time and unloading time on site only. The following construction equipment will be required:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily Use	Duration
Crawler Crane	200 Ton	Diesel	450	2	2	90%	
Tower Crane	100 Ton	Diesel	250	4	4	90%	
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	1	1	90%	
Concrete Pump	150 CY/Hour – 100 foot boom	Diesel	300	1	1	60%	
Concrete Trucks	10 Cubic Yard Tandem or Tri-Axle	Diesel	325	60	3.5	5%	
Diesel Generators	500 HP	Diesel	100	1	1	35%	13 Months
Tractor Trailer	Tandem Axle Tractor w/45 Foot Trailer	Diesel	325	12	3.7	5%	
Welding Machines	35 HP Diesel Engine	Diesel	35	0	0	80%	
Air Compressor (for Impact Wrenches)	800 CFM	Diesel	310	1	1	80%	
Impact Wrenches	1" Socket Drive			10	10	60%	

#### Memorial, Open Space, Cultural Space (Zones 1 & 2) - Traffic and Construction Equipment

Construction – This activity includes the construction of all structural elements in Zone 1 & 2 within the west bathtub for the Memorial Site, Open Space and Cultural Space from the proposed location of Fulton Street on the north and Liberty Street on the south to El. 364'. This activity does not include Permanent WTC PATH platforms, track, mezzanine and concourse areas in Zone 2. Preliminary estimates for the duration of the construction of these areas are 25 months. For the Cultural Spaces it is anticipated that some of the structural steel framing will be pre-fabricated trusses to span the width of the atrium/open areas and should not require lane closings, since the affected streets, Greenwich, Fulton and Liberty will be under construction within the boundaries of the WTC Redevelopment. Concrete Truck Trips have been generated based on a worst-case scenario of a maximum pour of 600 CY.

Delivery Type  Memorial, Open and Cultural Spaces	Quantity	Units	Total No. Of Loads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Concrete	25,500	CY	2,550	120	8.5	
Reinforcing Steel	4,100	Tons	205	2	0.68	
Structural Steel 306' to 364'*	3,000	Tons	150	4	0.5	
Curtain Wall*	67,000	SF	90	4	0.3	25 Months
Interior Fitout*	766,000	SF	1,150	10	3.8	
Service/Utility /Fuel Trucks				36	32	
Subcontractors Light Trucks				44	40	
Construction Workers	200 to 250					
Arriving by Personal Vehicle	10 to 15					
Arriving by Mass Transit	190 to 235					
Supervisory/QA	40 to 45					
Arriving by Personal Vehicle	4 to 6					
Arriving by Mass Transit	36 to 39					

Equipment – In general the construction within the Memorial Site, Open Space and Cultural Space will be performed from within the footprint of the proposed structures over the Permanent PATH Terminal. Foundation and subbasement work will be primarily of concrete construction to street level. Percentage of Daily Use for construction equipment has been based on operating 9 hours out of a 10-hour shift. The 9 hours are based on allowing for morning start-up, coffee breaks, lunch break and daily fueling/maintenance. Percentage of Use for Concrete Trucks and Tractor Trailers are based on waiting time and unloading time on site only. The following construction equipment will be required:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily Use	Duration
Crawler Crane	200 Ton	Diesel	450	1	1	90%	
Tower Crane	100 Ton	Diesel	250	2	2	90%	
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	2	2	90%	
Concrete Pump	150 CY/Hour – 100 foot boom	Diesel	300	1	1	60%	
Concrete Trucks	10 Cubic Yard Tandem or Tri-Axle	Diesel	325	60	4.2	5%	
Diesel Generators	500 HP	Diesel	100	1	1	20%	25 Months
Tractor Trailer	Tandem Axle Tractor w/45 Foot Trailer	Diesel	325	10	2.65	5%	
Welding Machines	35 HP Diesel Engine	Diesel	35	0	0	80%	
Air Compressor (for Impact Wrenches)	800 CFM	Diesel	310	1	1	80%	
Impact Wrenches	1" Socket Drive			10	10	60%	

# Southeast Quadrant Sub-grade – Towers 3 & 4 Foundations & Retail Below Grade (Zone 4) – Traffic and Construction Equipment

Construction – This activity includes the construction of all structural elements in Zone 4 for the foundations of Towers 3 and 4 and retail areas south of the Permanent PATH Terminal to El. 364'. The activity does not include the Permanent WTC PATH Terminal in Zone 6. Preliminary estimates for the duration of the construction of these areas are 15 months commencing Oct 2005 thru Dec 2006 Concrete Truck Trips have been generated based on a worst-case scenario of a maximum pour of 600 CY.

Delivery Type Zone 4	Quantity	Units	Total No. Of Loads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Concrete	18,000	CY	1,800	120	10	
Reinforcing Steel	2,800	Tons	140	2	0.78	
Structural Steel 306' to 364'*	3,000	Tons	150	4	0.83	
Curtain Wall*	81,000	SF	108	4	0.6	15 Months
Interior Fitout*	715,000	SF	1,075	10	6	
Service/Utility /Fuel Trucks				36	32	
Subcontractors Light Trucks				44	40	
Construction Workers	150 to 200					
Arriving by Personal Vehicle	5 to 8					
Arriving by Mass Transit	145 to 192					
Supervisory/QA	20 to 25					
Arriving by Personal Vehicle	2 to 5					
Arriving by Mass Transit	18 to 20					

Equipment – In general the construction of the foundations of Towers 3 and 4 and retail levels to El.364' in the Zone 4 will begin within the east bathtub and will be performed from within the footprint of the proposed structures Foundation and subbasement work will be primarily of concrete construction to street level. Percentage of Daily Use for construction equipment has been based on operating 9 hours out of a 10-hour shift. The 9 hours are based on allowing for morning start-up, coffee breaks, lunch break and daily fueling/maintenance. Percentage of Use for Concrete Trucks and Tractor Trailers are based on waiting time and unloading time on site only. The following construction equipment will be required:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily Use	Duration
Crawler Crane	200 Ton	Diesel	450	1	1	90%	
Tower Crane	100 Ton	Diesel	250	2	2	90%	
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	2	2	90%	
Concrete Pump	150 CY/Hour – 100 foot boom	Diesel	300	1	1	60%	
Concrete Trucks	10 Cubic Yard Tandem or Tri-Axle	Diesel	325	60	5	5%	
Diesel Generators	500 HP	Diesel	100	1	1	20%	15 months
Tractor Trailer	Tandem Axle Tractor w/45 Foot Trailer	Diesel	325	10	4.1	5%	
Welding Machines	35 HP Diesel Engine	Diesel	35	0	0	80%	
Air Compressor (for Impact Wrenches)	1,600 CFM	Diesel	460	1	1	80%	
Impact Wrenches	1" Socket Drive			15	15	60%	

# Northeast Quadrant Sub-grade – Tower 2 Foundation & Retail Below Grade (Zone 5) – Traffic and Construction Equipment

Construction – This activity includes the construction of all structural elements in Zone 5 for the foundations of Tower 2 and retail spaces from sub-grade levels to El. 364' north of the Permanent PATH Terminal including the sub-grade levels below the proposed location of Fulton Street through the redevelopment site. The activity does not include Permanent WTC PATH Terminal in Zone 6. Preliminary estimates for the duration of the construction of these areas are 12 months commencing Sept 2005 thru Sept 2006. Lane closings along Vesey Street will be required. Concrete Truck Trips have been generated based on a worst-case scenario of a maximum pour of 600 CY.

Delivery Type Northeast Quadrant	Quantity	Units	Total No. Of Loads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Concrete	15,000	CY	1,500	120	8.3	
Reinforcing Steel	2,500	Tons	125	2	0.7	
Structural Steel to 306' - 364'*	1,000	Tons	50	2	0.27	
Curtain Wall*	70,000	SF	95	4	0.52	15 Months
Interior Fitout*	540,000	SF	810	14	4.5	
Service/Utility /Fuel Trucks				36	32	
Subcontractors Light Trucks				44	40	
Construction Workers	100 to 150					
Arriving by Personal Vehicle	5 to 10					
Arriving by Mass Transit	95 to 140					
Supervisory/QA	20 to 25					
Arriving by Personal Vehicle	2 to 5					
Arriving by Mass Transit	18 to 20					

Equipment – In general the construction of the foundations of Tower 2 and retail levels to El.364' in the Zone 4 will begin within the east bathtub and will be performed from within the footprint of the proposed structures. Foundation and subbasement work will be primarily of concrete construction to street level. Percentage of Daily Use for construction equipment has been based on operating 9 hours out of a 10-hour shift. The 9 hours are based on allowing for morning start-up, coffee breaks, lunch break and daily fueling/maintenance. Percentage of Use for Concrete Trucks and Tractor Trailers are based on waiting time and unloading time on site only. The following construction equipment will be required:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily Use Use	Duration
Crawler Crane	200 Ton	Diesel	450	1	1	90%	
Tower Crane	100 Ton	Diesel	250	2	2	90%	
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	2	2	90%	
Concrete Pump	150 CY/Hour – 100 foot boom	Diesel	300	1	1	60%	
Concrete Trucks	10 Cubic Yard Tandem or Tri-Axle	Diesel	325	60	4.1	5%	
Diesel Generators	500 HP	Diesel	500	1	1	20%	15 Months
Tractor Trailer	Tandem Axle Tractor w/45 Foot Trailer	Diesel	325	11	3	5%	
Welding Machines	35 HP Diesel Engine	Diesel	35	0	0	80%	
Air Compressor (for Impact Wrenches)	1,600 CFM	Diesel	460	1	1	80%	
Impact Wrenches	1" Socket Drive			15	15	60%	

#### East Bathtub Retail Above Grade Fitout (Zones 4, 5 & 6)

This activity includes the fitout of the retail development to El. 364' east of Greenwich Street and including the 7,200 SF of retail space within the Permanent PATH Terminal. Work includes all retail store finishes and furnishings, including necessary HVAC, Electrical and Mechanical. The preliminary schedule indicates that the work will require 23 months.

Delivery Type East Bathtub Retail Fitout Above Grade	Quantity	Units	Total No. Of Loads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Interior Fitout (Retail Store & Restaurant Fixtures)	150,000	Tons	7,500	30	26	23 Months
Service/Utility /Fuel Trucks				34	30	25 1/10/11/13
Subcontractors Light Trucks				44	40	
Construction Workers	200 to 250					
Arriving by Personal Vehicle	5 to 10					
Arriving by Mass Transit	195 to 240					
Supervisory/QA	30 to 35					
Arriving by Personal Vehicle	2 to 5					
Arriving by Mass Transit	28 to 30					

Equipment – Retail Fitout will involve work almost entirely within the shell of the completed retail levels. Since the sub-grade parking and truck delivery areas will have been completed by this stage of construction, it is anticipated that most of the deliveries and staging/storage area of materials will occur within the underground parking and truck delivery areas.

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily Use	Duration
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	2	2	90%	
Tractor Trailer	Tandem Axle Tractor w/45 Foot Trailer	Diesel	325	15	13	5%	23 Months
Welding Machines	35 HP Diesel Engine	Diesel	35	0	0	60%	

#### Tower Development Construction (Zones 2, 4 and 5) – Traffic and Construction Equipment

Tower Construction – Tower No. 1 will be fast tracked due to its symbolic nature. Towers 2 thru 5 will most likely follow at a normal pace, and it is assumed that the towers 2, 3 and 4 will be constructed simultaneously with tower 5 commencing at or near the completion of towers 2, 3 and 4. Construction activities for the tower construction include all levels above the highest retail level at El. 364. Concrete Truck Trips have been generated based on a worst-case scenario of a maximum pour of 600 CY.

**Tower 1**Structural Framing

Delivery Type  Tower 1	Quantity	Units	Total No. Of Truckloa ds	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
2.6 Million SF - 70 Stories						
Concrete - Floors	40,000	CY	4,000	120	24	
Structural Steel	35,000	Tons	1,750	20	10.4	
Service/Utility /Fuel Trucks				36	32	14 Months
Subcontractors Light Trucks				44	40	
Construction Workers	300 to 350					
Arriving by Personal Vehicle	60 to 65					
Arriving by Mass Transit	240 to 285					
Supervisory/QA	20 to 25					
Arriving by Personal Vehicle	4 to 5					
Arriving by Mass Transit	16 to 20					

Fitout and installation of curtain wall will commence some time after steel erection and concrete pours have commenced

Delivery Type  Tower 1	Quantity	Units	Total No. Of Truckloa ds	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
2.6 Million SF - 70 Stories						
Curtain Wall	5,000	Tons	250	3	0.8	
Interior Fitout			1,000	10	3.2	
Service/Utility /Fuel Trucks*				36	32	26 Months
Subcontractors Light Trucks*				44	40	
Construction Workers	300 to 350					
Arriving by Personal Vehicle	60 to 65					
Arriving by Mass Transit	240 to 285					
Supervisory/QA	20 to 25					
Arriving by Personal Vehicle	4 to 5					
Arriving by Mass Transit	16 to 20					

<sup>\*</sup>Service/Utility/Fuel/Light Truck numbers NOT to be cumulative with Service/Utility/Fuel/Light Truck totals for Structural Framing activity where Structural Framing and "Fitout and Curtain Wall" activities overlap (i.e. only count them once)

Equipment – In general the construction of Tower 1 be performed from within the footprint of the proposed structure and site. Lane closure along Vesey Street will continue to be necessary for receiving material deliveries. Percentage of Daily Use for construction equipment has been based on operating 9 hours out of a 10-hour shift. The 9 hours are based on allowing for morning start-up, coffee breaks, lunch break and daily fueling/maintenance. Percentage of Use for Concrete Trucks and Tractor Trailers are based on waiting time and unloading time on site only. The following construction equipment will be required:

## Structural Framing

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily Use	Duration
Crawler Crane	200 Ton	Diesel	450	2	2	90%	
Tower Crane	100 Ton	Diesel	250	4	4	90%	
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	2	2	90%	
Concrete Pump	150 CY/Hour – 100 foot boom	Diesel	300	2	2	60%	
Concrete Trucks	10 Cubic Yard Tandem or Tri-Axle	Diesel	325	60	12	10%	
Diesel Generators	750 HP	Diesel	100	1	1	20%	14 Months
Tractor Trailer	Tandem Axle Tractor w/45 Foot Trailer	Diesel	325	10	5.2	5%	
Welding Machines	35 HP Diesel Engine	Diesel	35	0	0	90%	
Air Compressor (for Impact Wrenches)	1,600 CFM	Diesel	460	1	1	90%	
Impact Wrenches	1" Socket Drive			15	15	80%	

## Curtain Wall and Fitout

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily Use	Duration
Tower Crane	100 Ton	Diesel	250	4	4	90%	
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	2	2	90%	
Diesel Generators	100 HP	Diesel	100	0	0	20%	
Welding Machines	35 HP Diesel Engine	Diesel	35	0	0	90%	26 Months
Air Compressor (for Impact Wrenches)	800 CFM	Diesel	310	0	0	90%	
Impact Wrenches	1" Socket Drive			0	0	80%	
Tractor Trailer	Tandem Axle Tractor w/45 Foot Trailer	Diesel	325	6	2	5%	

Towers 2, 3, and 4
Structural Framing

Delivery Type	Quantity	Units	Total No. Of	Trips per Day (Peak Day	Trips per Day	Estimated Duration
Towers 2, 3 & 4			Truckloads	impact Calculation)	(cumulative impact calculation)	Jaranon
2.05 Million SF – 65 Stories					Galoulation	
2.0 Million SF - 60 Stories						
1.73 Million SF – 55 Stories						
Concrete	90,000	CY	9,000	100	31.3	
Structural Steel	84,000	Tons	4,200	26	14.5	
Service/Utility /Fuel Trucks				26	22	24 Months
Subcontractors Light Trucks				44	40	
Construction Workers	700 to 900					
Arriving by Personal Vehicle	50 to 60					
Arriving by Mass Transit	650 to 840					
Supervisory/QA	60 to 75					
Arriving by Personal Vehicle	4 to 5					
Arriving by Mass Transit	56 to 70					

#### Curtain Wall and Fitout

Delivery Type Towers 2, 3 & 4	Quantity	Units	Total No. Of Truckloads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
2.05 Million SF – 65 Stories						
2.0 Million SF - 60 Stories						
1.73 Million SF – 55 Stories						
Curtain Wall	9,800	Tons	490	6	1.7	
Interior Fitout				20	18	
Service/Utility /Fuel Trucks*				26	24	24 Months
Subcontractors Light Trucks*				44	40	
Construction Workers	700 to 900					
Arriving by Personal Vehicle	50 to 60					
Arriving by Mass Transit	650 to 840					
Supervisory/QA	60 to 75					
Arriving by Personal Vehicle	4 to 5					
Arriving by Mass Transit	56 to 70					

<sup>\*</sup>Service/Utility/Fuel/Light Truck numbers NOT to be cumulative with Service/Utility/Fuel/Light Truck totals for Structural Framing activity where Structural Framing and "Fitout and Curtain Wall" activities overlap (i.e. only count them once)

Equipment – Towers 2, 3 and 4 will be constructed primarily from within the tower. Percentage of Daily Use for construction equipment has been based on operating 9 hours out of a 10-hour shift. The 9 hours are based on allowing for morning start-up, coffee breaks, lunch break and daily fueling/maintenance. Percentage of Use for Concrete Trucks and Tractor Trailers are based on waiting time and unloading time on site only. The following construction equipment will be required:

## **World Trade Center Memorial and Redevelopment Plan GEIS**

## Structural Framing

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily Use	Duration
Crawler Crane	200 Ton	Diesel	450	4	4	90%	
Tower Crane	100 Ton	Diesel	250	6	6	90%	
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	3	3	90%	
Concrete Pump	150 CY/Hour – 100 foot boom	Diesel	300	4	4	60%	
Concrete Trucks	10 Cubic Yard Tandem or Tri-Axle	Diesel	325	50	15	5%	
Diesel Generators	750 HP	Diesel	100	3	3	20%	24 Months
Tractor Trailer	Tandem Axle Tractor w/45 Foot Trailer	Diesel	325	13	7	5%	
Welding Machines	35 HP Diesel Engine	Diesel	35	0	0	90%	
Air Compressor (for Impact Wrenches)	800 CFM	Diesel	310	3	3	90%	
Impact Wrenches	1" Socket Drive			45	45	80%	

#### Curtain Wall and Fitout

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily Use	Duration
Tower Crane	100 Ton	Diesel	250	6	6	90%	
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	3	3	90%	
Diesel Generators	100 HP	Diesel	100	0	0	20%	
Tractor Trailer	Tandem Axle Tractor w/45 Foot Trailer	Diesel	325	6	2	5%	24
Welding Machines	35 HP Diesel Engine	Diesel	35	0	0	90%	Months
Air Compressor (for Impact Wrenches)	800 CFM	Diesel	310	0	0	90%	
Impact Wrenches	1" Socket Drive			0	0	80%	

#### De-construction of Deutsche Bank Building - Traffic and Construction Equipment

The de-construction of the Deutsche Bank Building will require sidewalk and lane closings on Greenwich, Liberty, Albany and Washington Streets for the entire duration. The building is a 40-story building with a height of 565 feet and an approximate footprint of 40,000 SF per floor. Our estimate is that it will require a minimum of 12 months to take down the structure after the completion of any hazardous abatement for asbestos and mold. The demolition has been estimated on a single 8-hour shift.

Delivery Type	Quantity	Units	Total No. Of Loads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Gutting Floors	72,000	CY	1,800	18	12.5	
Concrete Floors	40,000	Tons	2,800	24	19.4	
Curtain Wall	3,400	Tons	225	4	1.6	40 Maintha
Structural Steel	18,400	Tons	1,000	10	7	12 Months
Service/Utility /Fuel Trucks				12	8	
Subcontractors Light Trucks				10	6	
Construction Workers	60 to 80					
Arriving by Personal Vehicle	12 to 16					
Arriving by Mass Transit	48 to 64					
Supervisory/QA	3 to 8					
Arriving by Personal Vehicle	1 to 2					
Arriving by Mass Transit	2 to 6					

Equipment – All demolition work occurs within the footprint and the adjacent sidewalk areas and lane closings around the perimeter of the site. Demolition is assumed to commence after hazardous materials abatement and will consist of the systematic gutting of the interiors prior to the cutting and removal of structural floor slabs and structural steel. Percentage of Daily Use for construction equipment has been based on operating 9 hours out of a 10-hour shift. The 9 hours are based on allowing for morning start-up, coffee breaks, lunch break and daily fueling/maintenance. Percentage of Use for Demolition Trailers is based on waiting time and loading time on site only. Equipment required is as follows:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily Use	Duration
Fixed Leg Derrick Crane	100 Ton	Diesel	250	1	1	90%	
Hydraulic All Terrain Crane	50 Ton	Diesel	165	1	1	50%	
Concrete Saws – Diamond Blade	50 HP Diesel Engines	Diesel	50	4	4	80%	
Skid Steer Loaders w/Demolition Hammers		Diesel	40	8	8	90%	
Hydraulic Excavator w/Thumb	3.5 Cubic Yard	Diesel	320	1	1	80%	
Hydraulic Excavator w/Concrete Pulverizer Attachment	3.5 Cubic Yards	Diesel	320	4	4	90%	12 Months
Rubber Tire Loader	3.5 Cubic Yard	Diesel	196	1	1	80%	
Demolition Trailers	Tandem Axle Tractor w/25 CY Dump Trailer	Diesel	325	19	20	5%	
Air Compressor (for Pavement Breakers)	1600 CFM	Diesel	460	1	1	100%	
Pavement Breakers	90 lbs.			8	8	80%	

# Southern Expansion – 5TH Tower South of Liberty Street – Traffic and Construction Equipment

Slurry Wall – The existing western bathtub will be enlarged to encompass the area south of Liberty Street from West Street to Greenwich Street and south to Cedar Street and including the city block bounded by Washington Street, Albany Street and Greenwich Street south of Cedar

Street. The slurry wall construction will follow the demolition/de-construction of the Deutsche Bank Building. The slurry wall and excavation will be conducted down to a level of EL 238'. As the Slurry Wall progresses around the site, the area immediately adjacent to the wall will be benched down to the first level of tieback anchors, to allow installation of the anchors to commence prior to completion of the wall. Some excavation activities will coincide with the slurry wall and tieback anchoring activities. Traffic and Construction Equipment for the tie back installation is covered under Excavation below.

Delivery Type South of Liberty St.	Quantity	Units	Total No. Of Loads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration Worst Case
Slurry Wall – Exc.	10,300	CY	674	10	7	
Slurry Wall – Conc.	10,300	CY	1,010	16	10.5	
Slurry Wall – Rebar	2,275	Tons	114	2	1.2	8 Months
Service/Utility /Fuel Trucks				14	12	
Subcontractors Light Trucks				8	6	
Construction Workers	20 to 30					
Arriving by Personal Vehicle	4 to 6					
Arriving by Mass Transit	16 to 24					
Supervisory/QA	4 to 6					
Arriving by Personal Vehicle	1 to 2					
Arriving by Mass Transit	3 to 4					

Equipment – Construction of the Slurry Wall surrounding the southern expansion south of Liberty Street will be performed from within the footprint of the proposed development. The Slurry Wall will be constructed by the panel method and will require one crew of men and equipment to meet the proposed schedule. Percentage of Daily Use for construction equipment has been based on operating 9 hours out of a 10-hour shift. The 9 hours are based on allowing for morning start-up, coffee breaks, lunch break and daily fueling/maintenance. Percentage of Use for Concrete Trucks and Dump Trucks are based on waiting time and unloading/loading time on site only. Equipment required is as follows:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily Use	Duration
Slurry Plant Mixing Plant	100 m <sup>3</sup> per hour – Diesel 50 HP	Diesel	50	1	1	90%	
Desanding Plant	100 m <sup>3</sup> per hour – Diesel 50 HP	Diesel	50	1	1	50%	
Crawler Crane w/clam shell	100 Ton	Diesel	350	1	1	90%	
Hydraulic All Terrain Crane	50 Ton	Diesel	165	1	1	25%	
Crawler Crane (for rebar placement)	200 Ton	Diesel	450	1	1	50%	
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	1	1	90%	
Concrete Pump	150 CY/Hour – 100 foot boom	Diesel	300	1	1	50%	8 Months
Concrete Trucks	10 Cubic Yard Tandem or Tri- Axle	Diesel	325	8	5.2	5%	
Dump Trucks	Tandem Axle – 15 CY	Diesel	325	5	3.5	10%	
Hydraulic Excavators (lead in trench)	3.5 CY	Diesel	320	1	1	10%	
Dozer (maintain site grading)	150 HP	Diesel	150	1	1	10%	
Diesel Generators	10 HP	Gas	10	2	2	90%	

Excavation - The area immediately adjacent to the slurry walls will be benched to allow the installation of the tieback anchors for temporary support of the slurry wall during construction of

the basement levels of the southern expansion area development. The soil excavation can continue in the central portions of the bathtub during the tieback anchors operation. Areas immediately adjacent to the slurry wall will be conducted last until the final row of tieback anchors has been completed.

Delivery Type  Southern Expansion Bathtub	Quantity	Units	Total No. Of Loads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration Worst Case
Soil/Rock Anchors	1,680	Ea	21	2	.2	
Excavate to 241'	350,000	CY	23,500	260	217	0.144
Service/Utility /Fuel Trucks				12	10	9 Months
Subcontractors Light Trucks				8	6	
Construction Workers	20 to 30			I	1	
Arriving by Personal Vehicle	4 to 6					
Arriving by Mass Transit	16 to 24					
Supervisory/QA	4 to 6					
Arriving by Personal Vehicle	1 to 2					
Arriving by Mass Transit	3 to 4					

Equipment – Excavation work will be performed from within the southern bathtub and will not require a staging area outside of the bathtub. The installation of the soil/rock anchor tiebacks will also be performed from within the bathtub and will not require a staging area outside of the bathtub. A lane closure will be required along Liberty Street to facilitate the staging of dump trucks and for receiving materials for the tie back operation. Percentage of Daily Use for construction equipment has been based on operating 9 hours out of a 10-hour shift. The 9 hours are based on allowing for morning start-up, coffee breaks, lunch break and daily fueling/maintenance. Percentage of Use for Dump Trucks is based on waiting time and loading time on site only. Equipment required is as follows:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily Use	Duration
Hydraulic Drill Rig (for Anchors)	Diesel 150 HP	Diesel	150	2	2	90%	
Crawler Crane (to support Anchor Oper.)	100 Ton	Diesel	350	1	1	50%	
Hi-Lift (Forklift) (for Anchor Oper.)	5 ton – 40 foot boom	Diesel	120	1	1	90%	9
Hydraulic Excavators	3.5 CY	Diesel	320	3	3	90%	Months
Dozer	150 HP	Diesel	150	2	2	90%	
Dump Trucks	Tandem Axle – 15 CY	Diesel	325	130	109	5%	
Diesel Generators	10 HP	Gas	10	2	2	90%	

Construction – This activity includes the construction of all of the structural elements for the non-tower sub-grade development within the southern expansion area to El. 364'. Concrete Truck Trips have been generated based on a worst-case scenario of a maximum pour of 600 CY.

Delivery Type South of Liberty Street to El. 364'	Quantity	Units	Total No. Of Loads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Concrete	13,300	CY	1,330	120	9.2	
Reinforcing Steel	2,100	Tons	105	4	0.7	
Structural Steel to 364'	1,300	Tons	65	8	0.45	
Interior Fitout				26	26	12 Months
Service/Utility /Fuel Trucks				36	30	
Subcontractors Light Trucks				44	40	
Construction Workers	300 to 400					
Arriving by Personal Vehicle	60 to 80					
Arriving by Mass Transit	240 to 320					
Supervisory/QA	40 to 45					
Arriving by Personal Vehicle	8 to 9					
Arriving by Mass Transit	32 to 36					

Equipment – In general the construction within the southern expansion area will be performed from within the footprint of the proposed structures. Foundation and subbasement work will be primarily of concrete construction to street level. Percentage of Daily Use for construction equipment has been based on operating 9 hours out of a 10-hour shift. The 9 hours are based on allowing for morning start-up, coffee breaks, lunch break and daily fueling/maintenance. Percentage of Use for Concrete Trucks and Tractor Trailers are based on waiting time and unloading time on site only. The following construction equipment will be required:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily Use	Duration
Crawler Crane	200 Ton	Diesel	450	2	2	90%	
Tower Crane	100 Ton	Diesel	250	2	2	90%	
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	2	2	90%	
Concrete Pump	150 CY/Hour – 100 foot boom	Diesel	300	2	2	60%	
Concrete Trucks	10 Cubic Yard Tandem or Tri- Axle	Diesel	325	60	5	5%	12
Diesel Generators	500 HP	Diesel	500	1	1	20%	Months
Tractor Trailer	Tandem Axle Tractor w/45 Foot Trailer	Diesel	325	19	14	5%	
Welding Machines	35 HP Diesel Engine	Diesel	35	0	0	90%	
Air Compressor (for Impact Wrenches)	1600 CFM	Diesel	460	1	1	90%	
Impact Wrenches	1" Socket Drive			8	8	80%	

*Tower Construction* – This activity includes the construction of Tower 5 from El. 364 to the topping out of the building. Concrete Truck Trips have been generated based on a worst-case scenario of a maximum pour of 530 CY.

Delivery Type  Tower 5	Quantity	Units	Total No. Of Trucklo ads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
1.67 Million SF - 50 Stories						
Concrete	26,000	CY	2,600	106	9	
Structural Steel	20,000	Tons	1,000	16	3.5	
Curtain Wall	4,100	Tons	205	2	0.71	
Interior Fitout				26	26	24 Months
Service/Utility /Fuel Trucks				36	32	
Subcontractors Light Trucks				44	40	
Construction Workers	500 to 600				'	
Arriving by Personal Vehicle	50 to 60					
Arriving by Mass Transit	450 to 540					
Supervisory/QA	40 to 45					
Arriving by Personal Vehicle	4 to 5					
Arriving by Mass Transit	36 to 40					

Equipment – The construction of Tower 5 will be performed within the footprint of the proposed structure Percentage of Daily Use for construction equipment has been based on operating 9 hours out of a 10-hour shift. The 9 hours are based on allowing for morning start-up, coffee breaks, lunch break and daily fueling/maintenance. Percentage of Use for Concrete Trucks and Tractor Trailers are based on waiting time and unloading time on site only. The following construction equipment will be required:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily Use	Duration
Tower Crane	100 Ton	Diesel	250	1	1	90%	
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	2	2	90%	
Concrete Pump	150 CY/Hour – 100 foot boom	Diesel	300	1	1	60%	
Concrete Trucks	10 Cubic Yard Tandem or Tri- Axle	Diesel	325	53	4.5	5%	
Diesel Generators	750 HP	Diesel	100	1	1	90%	24 Months
Tractor Trailer	Tandem Axle Tractor w/45 Foot Trailer	Diesel	325	22	15	5%	
Welding Machines	35 HP Diesel Engine	Diesel	35	0	0	90%	
Air Compressor (for Impact Wrenches)	1,600 CFM	Diesel	460	1	1	90%	
Impact Wrenches	1" Socket Drive			15	15	80%	

# PERMANENT WTC PATH TERMINAL (A) CONSTRUCTION METHODS AND IMPACTS

# Permanent Tracks, Platform Conversion, Mezzanine and Concourse Construction (Zone 1) – Traffic and Construction Equipment

Construction period for this activity is estimated to consist of demolition and construction activities occurring simultaneously. Following the construction of a temporary sixth track adjacent to the westernmost existing fifth track, demolition and conversion activities would occur in 3 major sections, each further broken down into 2 components; a northern and a southern component (6 stages total). To maintain train service and passenger safety and access, only one half (either northern or southern half) would be demolished and converted then the second half would follow. This cycle, of stage, of activity would continue until all six tracks and platforms were converted.

Duration of completing all 6 stages is estimated to run for 21 months. All work estimated based on one 10-hour shift commencing at 0700 and running to 1800 Monday to Saturday. All work is within the west bathtub of the site with access from the existing ramp from Liberty Street. No street closings, lane closings or sidewalk closings are anticipated for this work to take place.

Demolition – Temporary sixth track to be built prior to any demolition and conversion activities. Demolition to occur in total of six stages. Demolition will occur on only the northern or southern half of platform and sets of tracks at one time to ensure continuous train service and passenger access. Estimated duration for demolition per stage is 24 days or 24 shifts. Demolition is included in the 3.5-month overall duration per stage.

Delivery Type  Per Stage (6 Stages total)	Quantity	Units	Total No. Of Truckloads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration per stage
Demolition Debris	1,000	Tons	68	10	6	
Service/Utility /Fuel Trucks				6	4	1 Month
Subcontractors Light Trucks				16	12	
Total Construction Workers	15 to 20					
Arriving by Personal Vehicle	3 to 4					
Arriving by Mass Transit	12 to 16					
Supervisory/QA	3 to 5					
Arriving by Personal Vehicle	1 to 2					
Arriving by Mass Transit	2 to 3					

Equipment— All demolition work occurs within the existing western bathtub of the WTC site. Demolition work will occur periodically over the 21-month construction schedule for periods up to 24 days each. Percentage of Daily Use for construction equipment has been based on operating 9 hours out of a 10-hour shift. The 9 hours are based on allowing for morning start-up, coffee breaks, lunch break and daily fueling/maintenance. Percentage of Use for Dump Trucks is based on waiting time and loading time on site only. Equipment required is as follows:

**World Trade Center Memorial and Redevelopment Plan GEIS** 

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Hydraulic All Terrain Crane	50 Ton	Diesel	165	1	1	80%	
Crawler Crane	200 Ton	Diesel	450	1	1	90%	
Hydraulic Excavator w/Hoe Ram	3.5 Cubic Yard	Diesel	320	1	1	90%	
Hydraulic Excavator w/Thumb	3.5 Cubic Yard	Diesel	320	1	1	90%	1 Month
Dump Trucks	Tandem Axle – 15 CY	Diesel	325	5	3	5%	
Air Compressor (for Pavement Breakers)	1600 CFM	Diesel	460	1	1	90%	
Pavement Breakers	90 lbs			4	4	90%	

Construction – Preliminary estimates for the duration of the stage construction of the PATH permanent tracks, platform conversion, mezzanine and concourse construction is 6 months per stage and roughly 21 months overall. Concrete Truck Trips have been generated based on a worst case scenario of a maximum pour of 500 CY.

Delivery Type  Per Stage (6 Stages  total)	Quantity	Units	Total No. Of Truckloads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration per stage
Concrete	950	CY	95	100	3.2	
Reinforcing Steel	150	Tons	8	2	0.27	
Structural Steel	1300	Tons	68	8	2.3	2 E Montho
Service/Utility /Fuel Trucks				6	4	2.5 Months
Subcontractors Light Trucks				26	22	
Construction Workers	30 to 40					
Arriving by Personal Vehicle	6 to 8					
Arriving by Mass Transit	24 to 32					
Supervisory/QA	10 to 15					
Arriving by Personal Vehicle	2 to 3					
Arriving by Mass Transit	8 to 12					

It is anticipated that a Construction Crew of 30 to 40 craft workers will be required on site during the peak period of each stage, with an additional 10 to 15 supervisory, quality assurance or administrative personnel. Our assumption is that most individuals will arrive at the site using mass transit, however we would estimate that 10 to 15 light trucks will arrive at the site during the first and second shift shape-up times, (coinciding with morning and evening peak traffic periods) with an additional 5 to 10 service/utility/delivery truck frequenting the site during each shift.

Equipment – All construction work takes place within the western bathtub. Access is by way of the existing ramp from Liberty Street. Construction laydown area for materials will be within the footprint of the permanent PATH Station or immediately adjacent to the footprint within the western bathtub. Percentage of Daily Use for construction equipment has been based on operating 9 hours out of a 10-hour shift. The 9 hours are based on allowing for morning start-up, coffee breaks, lunch break and daily fueling/maintenance. Percentage of Use for Concrete Trucks and Tractor Trailers are based on the approximate waiting time and loading/unloading time on site only. The following construction equipment will be required:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Hydraulic All Terrain Crane	50 Ton	Diesel	165	1	1	80%	
Crawler Crane	200 Ton	Diesel	450	1	1	90%	
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	2	2	90%	
Concrete Pump	150 CY/Hour – 100 foot boom	Diesel	300	1	.1	50%	
Concrete Truck	10 CY Tandem or Tri- axle	Diesel	325	50	1.6	5%	2.5
Tractor Trailer	Tandem Axle Tractor w/45 Foot Trailer	Diesel	325	5	1.3	5%	months
Welding Machines	35 HP Diesel Engine	Diesel	35	2	2	90%	
Air Compressor (for Impact Wrenches)	1600 CFM	Diesel	460	2	2	90%	
Impact Wrenches	1" Socket Drive			20	20	80%	

# Tunnels under 1 & 9 Line (Zone 3) – Traffic and Construction Equipment

The driving of the mezzanine and concourse tunnels under the 1 & 9 subway tunnel beneath Greenwich Street will take place from within the existing subway tunnel (grouting operation) and from within the existing west bathtub. Estimated duration of tunneling driving and construction is 20 months. Tunneling, Underpinning, and Construction activities will occur throughout this period. Mobilization of equipment, removal of excavated spoils and delivery of construction materials will be minor in nature to the overall site operations and will add the following traffic:

Delivery Type	Quantity	Units	Total No. Of Truckloads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Spoil Removal	10,000	CY	670	12	2.8	
Underpinning	1,000	Tons	50	2	0.21	
Concrete / Steel	1,500	CY	150	4	0.63	20 Months
Service/Utility /Fuel Trucks				4	2	20 Months
Subcontractors Light Trucks				10	6	
Construction Workers	15 to 20					
Arriving by Personal Vehicle	3 to 4					
Arriving by Mass Transit	12 to 16					
Supervisory/QA	3 to 8					
Arriving by Personal Vehicle	1 to 2					
Arriving by Mass Transit	2 to 6					

Equipment – Grouting beneath the existing subway tunnel will be performed from within the tunnel and will involve the use of compressed air operated drill rigs and grout pumps. Tunneling beneath the subway will occur from the western bathtub and proceeding east. Tunneling will be accomplished with a tunnel roadheader and will require removal of existing piling supporting the existing tunnel and replacement with new piles/foundations. Spoils will be removed via the existing ramp to Liberty Street, or by lifting to the surface with a crane and skip box. Percentage of Daily Use for construction equipment has been based on operating 9 hours out of a 10-hour shift. The 9 hours are based on allowing for morning start-up, coffee breaks, lunch break and daily fueling/maintenance. Percentage of Use for Concrete Trucks and Tractor Trailers are based on the approximate waiting time and loading/unloading time on site only. The following construction equipment will be required for the underpinning operation that will take approximately 6 months of the 20-month construction period:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Air Operated Grout Drills				3	1	90%	
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	2	0.67	90%	
Concrete Pump	150 CY/Hour - 100 foot boom	Diesel	300	1	0.33	30%	20 Months
Concrete Trucks	10 Cubic yard Tandem or Tri-axle	Diesel	325	2	0.67	5%	
Welding Machines	35 HP Diesel Engine	Diesel	35	2	0.67	90%	

The following construction equipment will be required for the excavation of the tunnel and spoil removal operation that will take approximately 6 months of the 20-month construction period:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Roadheader for tunneling	12 foot Diameter	Diesel	120	1	0.33	33%	
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	2	0.67	90%	20
Crawler Crane (for spoil removal)	100 Ton	Diesel	350	1	0.33	90%	Months
Dump Truck	Tandem Axle – 15 CY	Diesel	325	1	0.33	5%	

The following construction equipment will be required for the tunnel lining operation that will take approximately 8 months of the 20-month construction period:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	2	0.67	90%	
Crawler Crane (for Material and Form support)	100 Ton	Diesel	350	1	0.33	80%	
Concrete Pump	150 CY/Hour – 100 foot boom	Diesel	300	1	0.33	30%	20 Months
Concrete Trucks	10 Cubic yard Tandem or Tri-axle	Diesel	325	1.4	0.67	5%	
Welding Machines	35 HP Diesel Engine	Diesel	35	2	.8	90%	

#### Tunnels and Concourses (Zones 2 & 4) - Traffic and Construction Equipment

The driving of the concourse tunnels under West and Church Streets will take place from within the existing west bathtub and the east bathtub in Zone 4 as described above. The West Street concourse will provide access to the World Financial Center under Route 9A and may be affected by the Route 9A project if the Short Bypass Alternative is selected. Estimated duration of underpinning, tunnel driving and construction is 15 months. Tunneling, Underpinning, and Construction activities will occur throughout this period. Mobilization of equipment, removal of excavated spoils and delivery of construction materials will be minor in nature to the overall site operations and will add the following traffic:

#### 3a West Street Tunnel

Delivery Type	Quantity	Units	Total No. Of Truckloads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Spoil Removal	10,000	CY	670	10	3.7	
Underpinning	1,000	Tons	50	2	0.28	
Concrete / Steel	1,500	CY	150	4	0.83	45 Mantha
Service/Utility /Fuel Trucks				4	2	15 Months
Subcontractors Light Trucks				10	8	
Construction Workers	15 to 20					
Arriving by Personal Vehicle	3 to 4					
Arriving by Mass Transit	12 to 16					
Supervisory/QA	3 to 8					
Arriving by Personal Vehicle	1 to 2					
Arriving by Mass Transit	2 to 6					

Equipment – Tunneling beneath Liberty will occur from the western bathtub. Percentage of Daily Use for construction equipment has been based on operating 9 hours out of a 10-hour shift. The 9 hours are based on allowing for morning start-up, coffee breaks, lunch break and daily fueling/maintenance. Percentage of Use for Concrete Trucks and Dump Trucks are based on the approximate waiting time and loading/unloading time on site only. The following construction equipment will be required for the underpinning operation that will take approximately 5 months of the 15-month construction period (but may be assumed to be evenly distributed over the 15 month period:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Air Operated Grout Drills				3	1	90%	
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	2	0.67	90%	
Concrete Pump	150 CY/Hour - 100 foot boom	Diesel	300	1	0.33	30%	15 Months
Concrete Trucks	10 Cubic yard Tandem or Tri-axle	Diesel	325	2	0.1	5%	
Welding Machines	35 HP Diesel Engine	Diesel	35	2	.67	90%	

The following construction equipment will be required for the excavation of the tunnel and spoil removal operation that will take approximately 5 months of the 15-month construction period:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Roadheader for tunneling	12 foot Diameter	Diesel	120	1	0.33	33%	
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	2	0.67	90%	15
Crawler Crane (for spoil removal)	100 Ton	Diesel	350	1	0.33	90%	Months
Dump Truck	Tandem Axle – 15 CY	Diesel	325	5	1.9	5%	

The following construction equipment will be required for the tunnel lining operation that will take approximately 5 months of the 15-month construction period:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	2	0.67	90%	
Crawler Crane (for Material and Form support)	100 Ton	Diesel	350	1	0.33	80%	
Concrete Pump	150 CY/Hour – 100 foot boom	Diesel	300	1	0.33	30%	15 Months
Concrete Trucks	10 Cubic yard Tandem or Tri-axle	Diesel	325	2	0.42	5%	
Welding Machines	35 HP Diesel Engine	Diesel	35	2	0.67	90%	

# 3b Church Street Tunnel

Delivery Type	Quantity	Units	Total No. Of Truckloads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Spoil Removal	10,000	CY	670	10	3.7	
Underpinning	1,000	Tons	50	2	0.28	
Concrete / Steel	1,500	CY	150	4	0.83	45 Mantha
Service/Utility /Fuel Trucks				4	2	15 Months
Subcontractors Light Trucks				10	8	
Construction Workers	15 to 20		1		1	
Arriving by Personal Vehicle	3 to 4					
Arriving by Mass Transit	12 to 16					
Supervisory/QA	3 to 8					
Arriving by Personal Vehicle	1 to 2					
Arriving by Mass Transit	2 to 6					

Equipment – Tunneling beneath Church St. will occur from the eastern bathtub. Tunneling will be accomplished with a tunnel roadheader and will require removal of spoils to the surface adjacent to Liberty and West Streets by lifting to the surface with a crane and skip box. Percentage of Daily Use for construction equipment has been based on operating 9 hours out of a 10-hour shift. The 9 hours are based on allowing for morning start-up, coffee breaks, lunch break and daily fueling/maintenance. Percentage of Use for Concrete Trucks and Dump Trucks are based on the approximate waiting time and loading/unloading time on site only. The following construction equipment will be required for the underpinning operation that will take approximately 5 months of the 15-month construction period:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Air Operated Grout Drills				3	1	90%	
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	2	0.67	90%	
Concrete Pump	150 CY/Hour – 100 foot boom	Diesel	300	1	0.33	30%	15 Months
Concrete Trucks	10 Cubic yard Tandem or Tri-axle	Diesel	325	2	0.1	5%	
Welding Machines	35 HP Diesel Engine	Diesel	35	2	0.67	90%	

The following construction equipment will be required for the excavation of the tunnel and spoil removal operation that will take approximately 5 months of the 15-month construction period:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Roadheader for tunneling	12 foot Diameter	Diesel	120	1	0.33	33%	
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	2	0.67	90%	15
Crawler Crane (for spoil removal)	100 Ton	Diesel	350	1	0.33	90%	Months
Dump Truck	Tandem Axle – 15 CY	Diesel	325	5	1.9	5%	

# **World Trade Center Memorial and Redevelopment Plan GEIS**

The following construction equipment will be required for the tunnel lining operation that will take approximately 5 months of the 15-month construction period:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	2	0.67	90%	
Crawler Crane (for Material and Form support)	100 Ton	Diesel	350	1	0.33	80%	
Concrete Pump	150 CY/Hour – 100 foot boom	Diesel	300	1	0.33	30%	15 Months
Concrete Trucks	10 Cubic yard Tandem or Tri-axle	Diesel	325	2	0.42	5%	
Welding Machines	35 HP Diesel Engine	Diesel	35	2	0.67	90%	

Excavation/Deconstruction Temporary Station (Zone 6) – Traffic and Construction Equipment

*Demolition* – Demolition of Temporary Station east of 1 & 9 Subway and north of Zone 4. Estimated duration for demolition work is 3.5 months.

Delivery Type	Quantity	Units	Total No. Of Truckloads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Demolition Debris	7,500	Tons	500	16	12	
Service/Utility /Fuel Trucks				6	4	3.5 Months
Subcontractors Light Trucks				16	12	
Construction Workers	15 to 20					
Arriving by Personal Vehicle	3 to 4					
Arriving by Mass Transit	12 to 16					
Supervisory/QA	3 to 5					
Arriving by Personal Vehicle	1 to 2					
Arriving by Mass Transit	2 to 3					

Equipment – All demolition work occurs within and immediately adjacent to the footprint of the Temporary PATH Station. Percentage of Daily Use for construction equipment has been based on operating 9 hours out of a 10-hour shift. The 9 hours are based on allowing for morning startup, coffee breaks, lunch break and daily fueling/maintenance. Percentage of Use for Dump Trucks is based on the approximate waiting time and loading time on site only. Equipment required is as follows:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Hydraulic All Terrain Crane	50 Ton	Diesel	165	1	1	80%	
Crawler Crane	200 Ton	Diesel	450	1	1	90%	
Hydraulic Excavator w/Hoe Ram	3.5 Cubic Yard	Diesel	320	1	1	90%	
Hydraulic Excavator w/Thumb	3.5 Cubic Yard	Diesel	320	1	1	90%	
Hydraulic Excavator w/Grapple	3.5 Cubic Yard	Diesel	320	1	1	90%	3.5 Months
Track Loader w/Waste Handling Bucket	5.5 Cubic Yard	Diesel	160	1	1	90%	
Dump Trucks	Tandem Axle – 15 CY	Diesel	325	8	6	5%	
Air Compressor (for Pavement Breakers)	1600 CFM	Diesel	460	2	2	90%	
Pavement Breakers	90 lbs.			12	12	80%	

*Excavation*- It is assumed that sheet piling will be used at the northern and southern portions of Zone 6 to allow for removal following excavation and construction of pedestrian concourses.

Delivery Type	Quantity	Units	Total No. Of Truckloads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Excavate to 238'	135,000	CY	9,000	250	250	
Service/Utility /Fuel Trucks				8	6	3 Months
Subcontractors Light Trucks				34	30	
Construction Workers	30 to 40		•	•		
Arriving by Personal Vehicle	6 to 8					
Arriving by Mass Transit	24 to 32					
Supervisory/QA	4 to 6					
Arriving by Personal Vehicle	1 to 2					
Arriving by Mass Transit	3 to 4					

Equipment – Construction of the Slurry Wall closure pieces along Greenwich and Church Streets will be performed from within the footprint of the proposed Permanent PATH Terminal. The Slurry Wall closures will be constructed first, with excavation to EL 238' and the installation of soil/rock anchors to tie back the slurry wall second. Excavation and tie back installation will be performed within the footprint of the terminal and will require a lane closing along Church Street for access and staging of dump trucks for spoil removal. Percentage of Daily Use for construction equipment has been based on operating 9 hours out of a 10-hour shift. The 9 hours are based on allowing for morning start-up, coffee breaks, lunch break and daily fueling/maintenance. Percentage of Use for Concrete Trucks and Dump Trucks are based on the approximate waiting time and loading/unloading time on site only. Equipment required is as follows:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percenta ge Daily of Use	Duration
Hydraulic Excavators	3.5 CY	Diesel	320	2	2	90%	
Dozer	150 HP	Diesel	150	1	1	90%	
Dump Trucks	Tandem Axle - 15 CY	Diesel	325	125	125	5%	3 Months
Diesel Generators/ Compressors	100 HP	Diesel	100	2	2	90%	

#### Construction of the PATH Terminal Building (Zone 6) - Traffic and Construction Equipment

Construction – Construction of the PATH Terminal Building includes construction of all subgrade (El. 238') and above grade levels. For the Grand Space it is anticipated that some of the structural steel framing will be pre-fabricated trusses to span the width of the Grand Space and may require lane closings on Church Street for erection. Assumes 500 CY concrete pours

# Structural Framing

Delivery Type	Quantity	Units	Total No. Of Truckloads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Concrete	12,000	CY	1,200	100	10	
Reinforcing Steel	1,800	Tons	90	2	0.75	
Structural Steel to 306'	16,000	Tons	800	8	6.7	
Structural Steel – Grand Space	3,000	Tons	150	4	1.25	10 Months
Service/Utility /Fuel Trucks*				16	12	
Subcontractors Light Trucks*				16	12	
Construction Workers	50 to 60					
Arriving by Personal Vehicle	10 to 12					
Arriving by Mass Transit	40 to 48					
Supervisory/QA	10 to 15					
Arriving by Personal Vehicle	2 to 3					
Arriving by Mass Transit	8 to 12					

<sup>\*</sup> Service/Utility /Fuel/ Subcontractors Light Truck totals are constant throughout the construction of the Terminal. Where Structural Framing and "Glazing and Fitout" overlap, the Service/Utility /Fuel/ Subcontractors Light Truck totals are not additive (only count them once)

#### Glazing and Fitout

Delivery Type	Quantity	Units	Total No. Of Truckloads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Curtain Wall	400	Tons	20	2	0.12	
Interior Fitout				8	6	
Service/Utility /Fuel Trucks*				16	12	13 Months
Subcontractors Light Trucks*				16	12	
Construction Workers	50 to 60					
Arriving by Personal Vehicle	10 to 12					
Arriving by Mass Transit	40 to 48					
Supervisory/QA	10 to 15					
Arriving by Personal Vehicle	2 to 3					
Arriving by Mass Transit	8 to 12					

<sup>\*</sup> Service/Utility /Fuel/ Subcontractors Light Truck totals are constant throughout the construction of the Terminal. Where Structural Framing and "Glazing and Fitout" overlap, the Service/Utility /Fuel/ Subcontractors Light Truck totals are not additive (only count them once)

Equipment – In general the construction of the Permanent PATH Terminal will be performed from within the footprint of the proposed structure. A lane closure along Church Street will be required for receiving material deliveries and for the positioning of a crane for the erection of the pre-fabricated trusses for the grand space and for the structural steel framing. Foundation and subbasement work will be primarily of concrete construction to street level. Percentage of Daily Use for construction equipment has been based on operating 9 hours out of a 10-hour shift. The 9 hours are based on allowing for morning start-up, coffee breaks, lunch break and daily fueling/maintenance. Percentage of Use for Concrete Trucks and Tractor Trailers are based on the approximate waiting time and loading time on site only. The following construction equipment will be required:

# **World Trade Center Memorial and Redevelopment Plan GEIS**

# Structural Framing

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Crawler Crane	200 Ton	Diesel	450	1	1	90%	
Tower Crane	100 Ton	Diesel	250	1	1	90%	
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	2	2	90%	
Concrete Pump	150 CY/Hour – 100 foot boom	Diesel	300	2	2	50%	
Concrete Trucks	10 Cubic Yard Tandem or Tri-Axle	Diesel	325	50	5	5%	
Diesel Generators	100 HP	Diesel	100	2	2	90%	10 Months
Tractor Trailer	Tandem Axle Tractor w/45 Foot Trailer	Diesel	325	7	4.4	5%	
Welding Machines	35 HP Diesel Engine	Diesel	35	4	4	90%	
Air Compressor (for Impact Wrenches)	1600 CFM	Diesel	460	2	2	90%	
Impact Wrenches	1" Socket Drive			10	10	80%	

# Glazing and Fitout

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Tower Crane	100 Ton	Diesel	250	1	1	90%	
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	2	2	90%	
Diesel Generators	100 HP	Diesel	100	2	2	90%	
Welding Machines	35 HP Diesel Engine	Diesel	35	4	4	90%	13
Air Compressor (for Impact Wrenches)	1600 CFM	Diesel	460	2	2	90%	Months
Impact Wrenches	1" Socket Drive			10	10	80%	
Tractor Trailer	Tandem Axle Tractor w/45 Foot Trailer	Diesel	325	5	3.2	5%	

# CONSTRUCTION METHODS AND IMPACTS ROUTE 9A PROJECT CONSTRUCTION TRAFFIC AND EQUIPMENT

#### Early Action Items - Utility Relocations - Traffic and Construction Equipment

The relocation of existing utilities within the Route 9A Right-of-Way (ROW) will be performed prior to the construction of temporary detour roadways and the permanent bypass structures. The relocation of the 78" sanitary interceptor sewer is not in this stage. Relocation work will be performed outside of the current travel lanes with possible lane closings for construction vehicle access and temporary staging areas.

Delivery Type	Quantity	Units	Total No. Of Truckloads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Spoil Removal	1,000	CY	67	8	0.93	
Service/Utility /Fuel Trucks				4	2	6 Months
Subcontractors Light Trucks				10	4	
Construction Workers	20 to 30		ı	I	I	
Arriving by Personal Vehicle	2 to 3					
Arriving by Mass Transit	18 to 27					
Supervisory/QA	3 to 8					
Arriving by Personal Vehicle	1 to 2					
Arriving by Mass Transit	2 to 6					

Construction Equipment – Hydraulic excavators, rubber tire loaders and backhoes will be utilized for the excavation of the utility trenches and placement of electric and telephone ducts and water and sanitary sewer pipe. Concrete deliveries are for encasement of electrical ducts for protection. Percentage of Daily Use for construction equipment has been based on operating 9 hours out of a 10-hour shift. The 9 hours are based on allowing for morning start-up, coffee breaks, lunch break and daily fueling/maintenance. Percentage of Use for Dump Trucks and Concrete Trucks are based on the approximate waiting time and loading/unloading time on site only. The following construction equipment will be required:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Hydraulic Excavator	1.5 CY	Diesel	138	2	2	90%	
Rubber Tire Loader	3.5 CY	Diesel	196	2	2	90%	
Rubber Tire Backhoe/Loader	1.25 CY	Diesel	88	4	4	90%	
Dump Trucks	15 CY Tandem or Tri- axle	Diesel	325	4	0.47	5%	
Concrete Trucks	10 Cubic yard Tandem or Tri- axle	Diesel	325	2	0.1	5%	6 Months
Pumps for Dewatering	4" Gasoline Powered	Gasoline	16	8	8	90%	
Compressor	185 CFM	Diesel	80	3	3	80%	
Pavement Breakers	90 Lbs			6	6	80%	
Generators	Gasoline Powered	Gasoline	12	6	6	90%	

# Stage I – Temporary SB & NB Route 9A – Traffic and Construction Equipment

For Worst Case Situation it is assumed that the temporary roadways for Route 9A SB and NB will be constructed on fill to provide protection for the relocated utilities and to provide sufficient cover to bridge over the World Trade Center (WTC) Slurry Wall projections at the PATH tunnels. After fill placement the temporary roadways will be paved with asphalt concrete and separated from the work zones by temporary concrete jersey type barrier.

# Fill placement

Delivery Type	Quantity	Units	Total No. Of Truckloads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Fill Placement.	77,000	CY	5,200	100	86	
Service/Utility /Fuel Trucks				6	4	5 Months
Subcontractors Light Trucks				10	8	
Construction Workers	20 to 30		1	1		1
Arriving by Personal Vehicle	4 to 6					
Arriving by Mass Transit	16 to 24					
Supervisory/QA	4 to 6					
Arriving by Personal Vehicle	1 to 2					
Arriving by Mass Transit	3 to 4					

# Paving and Barriers

Delivery Type	Quantity	Units	Total No. Of Truckloads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Paving Operations.	10,000	Tons	500	66	42	
Temporary Barriers	8,000	LF	100	10	8	
Service/Utility /Fuel Trucks				6	4	1 Month
Subcontractors Light Trucks				10	8	
Construction Workers	20 to 30		,			,
Arriving by Personal Vehicle	4 to 6					
Arriving by Mass Transit	16 to 24					
Supervisory/QA	4 to 6					
Arriving by Personal Vehicle	1 to 2					
Arriving by Mass Transit	3 to 4					

Equipment – Construction of the temporary roadways will be accomplished within the existing ROW of Route 9A. Temporary lane closures may be required for the delivery of materials. Percentage of Daily Use for construction equipment has been based on operating 9 hours out of a 10-hour shift. The 9 hours are based on allowing for morning start-up, coffee breaks, lunch break and daily fueling/maintenance. Percentage of Use for Dump Trucks is based on the approximate waiting time and unloading time on site only. Equipment required for the estimated 5-month schedule for placement of temporary fill and roadway sub-grade is as follows:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Dump Truck (Fill Placement)	Tandem or Tri- axle – 15 CY	Diesel	325	50	43	5%	
Bulldozer	150 HP	Diesel	150	2	2	90%	
Vibratory Compactor	10 Ton	Diesel	100	2	2	80%	
Graders	16 Foot Blade	Diesel	140	1	1	20%	5 Months
Rubber Tire Loader	3.5 CY	Diesel	196	2	2	60%	
Compressors	185 CFM	Diesel	80	2	2	25%	
Pavement Breakers	90 Lbs			4	4	25%	
Arrow Board		Solar		4	4	100%	
VMS Board		Solar		2	2	100%	

Equipment required for the one-month paving operation:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Asphalt Paving Machine	12 Foot Width	Diesel	153	1	1	90%	
Asphalt Compactor	10 Ton	Diesel	70	3	3	90%	
Dump Trucks	Tandem or Tri- axle – 15 CY	Diesel	325	38	25	5%	
Rubber Tire Loader	3.5 CY	Diesel	196	2	2	60%	1 Month
Compressor	185 CFM	Diesel	80	1	1	25%	
Pavement Breakers	90 Lbs			2	2	25%	
Arrow Board		Solar		4	4	100%	
VMS Board		Solar		2	2	100%	

#### Stage II Slurry Wall and SB Bypass Tunnel - Traffic and Construction Equipment

Slurry Wall – It is assumed that a slurry wall will be constructed on the east and west sides of the proposed SB tunnel alignment to facilitate the construction of the tunnel and the relocation of the 78" sanitary interceptor sewer. The slurry wall would be excavated to bedrock to limit the drawdown of groundwater and to prevent the intrusion of Hudson River water into the excavation. Pressure grouting at the PATH tunnels will be necessary along the westerly slurry wall. It is assumed that the easterly slurry wall would tie into the existing WTC slurry wall projections to form a seal to the existing WTC bathtub.

Delivery Type	Quantity	Units	Total No. Of Truckloads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Slurry Wall – Exc.	28,000	CY	1,860	30	22	
Slurry Wall - Conc.	28,000	CY	2,800	40	33	
Slurry Wall - Rebar	6,300	Tons	315	4	3.8	7 Months
Service/Utility /Fuel Trucks				2	2	7 IVIOTILIS
Subcontractors Light Trucks				6	4	
Construction Workers	25 to 30				<u>,                                      </u>	
Arriving by Personal Vehicle	1 to 3					
Arriving by Mass Transit	24 to 27					
Supervisory/QA	3 to 5					
Arriving by Personal Vehicle	1 to 2					
Arriving by Mass Transit	2 to 3					

Equipment – Construction of the slurry walls will be from within the Stage II Work Zone. No lane closings are anticipated. Percentage of Daily Use for construction equipment has been based on operating 9 hours out of a 10-hour shift. The 9 hours are based on allowing for morning start-up, coffee breaks, lunch break and daily fueling/maintenance. Percentage of Use for Dump Trucks and Concrete Trucks are based on the approximate waiting time and loading/unloading time on site only. Equipment required is as follows:

# **World Trade Center Memorial and Redevelopment Plan GEIS**

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Slurry Plant Mixing Plant	100 m <sup>3</sup> per hour – Diesel 50 HP	Diesel	50	2	2	100%	
Desanding Plant	100 m <sup>3</sup> per hour – Diesel 50 HP	Diesel	50	2	2	50%	
Crawler Crane w/clam shell	100 Ton	Diesel	350	2	2	100%	
Crawler Crane	100 Ton	Diesel	350	2	2	50%	
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	2	2	100%	
Concrete Pump	150 CY/Hour – 100 foot boom	Diesel	300	2	2	50%	7 Months
Concrete Trucks	10 Cubic Yard Tandem or Tri- Axle	Diesel	325	20	16	5%	
Dump Trucks	Tandem Axle – 15 CY	Diesel	325	15	11	5%	
Rubber Tire Loader	3.5 CY	Diesel	196	1	1	100%	
Diesel Generators	100 HP	Diesel	100	2	2	100%	
Arrow Board		Solar		4	4	100%	
VMS Board		Solar		2	2	100%	

*Excavation* – After the slurry wall is complete, the excavation for the SB Bypass Tunnel will be performed. The entire width between slurry walls will be excavated to the proposed invert of the sub-grade for the tunnel. It is assumed that temporary struts bridging the excavation will be utilized to support the slurry wall.

Delivery Type	Quantity	Units	Total No. Of Loads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration per stage
Excavate to Invert	125,000	CY	8,300	230	230	
Service/Utility /Fuel Trucks				8	6	3 Months
Subcontractors Light Trucks				6	4	
Total Construction Workers	20 to 25					
Arriving by Personal Vehicle	4 to 5					
Arriving by Mass Transit	16 to 20					
Supervisory/QA	3 to 5					
Arriving by Personal Vehicle	1 to 2					
Arriving by Mass Transit	2 to 3					

Equipment – Excavation work will be performed within the Stage II Work Zone and should not require any additional lane closings. Excavated spoils will be removed from the site by dump truck following the proposed truck routes. Percentage of Daily Use for construction equipment has been based on operating 9 hours out of a 10-hour shift. The 9 hours are based on allowing for morning start-up, coffee breaks, lunch break and daily fueling/maintenance. Percentage of Use for Dump Trucks is based on the approximate waiting time and loading time on site only. Equipment required is as follows:

**World Trade Center Memorial and Redevelopment Plan GEIS** 

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Hydraulic Excavator	3.5 Cubic Yard	Diesel	320	2	2	90%	
Hydraulic All Terrain Crane (Struts)	50 Ton	Diesel	165	2	2	50%	
Dozer	150 HP	Diesel	150	1	1	90%	
Dozer	100 HP	Diesel	100	1	1	90%	
Dump Trucks	Tandem Axle – 15 CY	Diesel	325	115	115	5%	3 Months
Air Compressor	1200 CFM	Diesel	360	1	1	50%	
Pavement Breakers	90 Lbs			6	6	50%	
Arrow Board		Solar		4	4	100%	
VMS Board		Solar		2	2	100%	

Construct SB Bypass Tunnel – The SB Bypass Tunnel will be constructed within the excavated area between the slurry walls. In addition the relocated 78" Sanitary Interceptor Sewer will be constructed parallel to the tunnel along the western side. Tunnel construction assumes a 3-foot thick bottom slab with 3-inch wearing surface, 3-foot thick outer walls, 1-foot thick infill walls, a precast concrete beam top to support a 6-inch thick permanent surface roadway for West Street. Concrete Truck Trips have been generated based on a worst case scenario of a possible maximum pour of 600 CY.

# Concrete Box

Delivery Type	Quantity	Units	Total No. Of Truckloads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Concrete	16,500	CY	1,650	120	22	
Reinforcing Steel	1,350	Tons	66	2	0.9	6 Months
Service/Utility /Fuel Trucks*				16	12	o Months
Subcontractors Light Trucks*				16	12	
Construction Workers	100 to 120					
Arriving by Personal Vehicle	10 to 12					
Arriving by Mass Transit	90 to 108					
Supervisory/QA	10 to 15					
Arriving by Personal Vehicle	2 to 3					
Arriving by Mass Transit	8 to 12					

<sup>\*</sup> The number of Service/Fuel/Utility and Subcontractor Light Trucks indicated is uniform through all Stage II activities. Where activities overlap, the Service/Fuel/Utility and Subcontractor Light Truck totals are NOT additive (i.e.: only count once)

## Road Deck

Delivery Type	Quantity	Units	Total No. Of Truckloads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Precast Beams	600	Ea	600	20	12.5	
Service/Utility /Fuel*				16	12	4 Months
Subcontractors Light Trucks*				16	12	
Construction Workers	100 to 120					
Arriving by Personal Vehicle	10 to 12					
Arriving by Mass Transit	90 to 108					
Supervisory/QA	10 to 15					
Arriving by Personal Vehicle	2 to 3					
Arriving by Mass Transit	8 to 12					

<sup>\*</sup> The number of Service/Fuel/Utility and Subcontractor Light Trucks indicated is uniform through all Stage II activities. Where activities overlap, the Service/Fuel/Utility and Subcontractor Light Truck totals are NOT additive (i.e.: only count once)

# Backfill

Delivery Type	Quantity	Units	Total No. Of Truckloads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Backfill Tunnel & 78" Int.	13,000	CY	890	76	76	
Service/Utility /Fuel*				16	12	1 Month
Subcontractors Light Trucks*				16	12	
Construction Workers	100 to 120					
Arriving by Personal Vehicle	10 to 12					
Arriving by Mass Transit	90 to 108					
Supervisory/QA	10 to 15					
Arriving by Personal Vehicle	2 to 3					
Arriving by Mass Transit	8 to 12					

<sup>\*</sup> The number of Service/Fuel/Utility and Subcontractor Light Trucks indicated is uniform through all Stage II activities. Where activities overlap, the Service/Fuel/Utility and Subcontractor Light Truck totals are NOT additive (i.e.: only count once)

#### Roadway

Delivery Type	Quantity	Units	Total No. Of Truckloads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
West St. – Perm. SB Rdwy	10,000	Tons	500	68	42	
Service/Utility /Fuel Trucks*				16	12	1 Month
Subcontractors Light Trucks*				16	12	
Construction Workers	100 to 120		1			
Arriving by Personal Vehicle	10 to 12					
Arriving by Mass Transit	90 to 108					
Supervisory/QA	10 to 15					
Arriving by Personal Vehicle	2 to 3					
Arriving by Mass Transit	8 to 12					

<sup>\*</sup> The number of Service/Fuel/Utility and Subcontractor Light Trucks indicated is uniform through all Stage II activities. Where activities overlap, the Service/Fuel/Utility and Subcontractor Light Truck totals are NOT additive (i.e.: only count once)

Equipment – The SB Bypass Tunnel and 78" Sanitary Interceptor Sewer will be constructed entirely within the Stage II Work Zone. Accommodations at the northern and southern limits of the zone will be necessary to provide access to the Work Zone by concrete trucks and other material deliveries. Percentage of Daily Use for construction equipment has been based on operating 9 hours out of a 10-hour shift. The 9 hours are based on allowing for morning start-up, coffee breaks, lunch break and daily fueling/maintenance. Percentage of Use for Concrete Trucks and Tractor Trailers are based on the approximate waiting time and unloading time on site only. Equipment required for the estimated 6-month period for the construction of the base slab and walls of the SB Tunnel is as follows:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Crawler Crane	100 Ton	Diesel	350	2	2	90%	
Hydraulic All Terrain Crane	50 Ton	Diesel	165	1	1	80%	
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	2	2	90%	
Dozer (Subgrade Prep)	100 HP	Diesel	100	1	1	50%	
Rubber Tire Loader	3.5 CY	Diesel	196	1	1	90%	
Concrete Pump	150 CY/Hour – 100 foot boom	Diesel	300	1	1	50%	6 Months
Concrete Trucks	10 Cubic Yard Tandem or Tri- Axle	Diesel	325	60	11	5%	
Generators	100 HP	Diesel	100	2	2	90%	
Arrow Board		Solar		4	4	100%	
VMS Board		Solar		2	2	100%	

Equipment required for the estimated 4-month period for the installation of the precast concrete beams is as follows:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Crawler Crane	100 Ton	Diesel	350	2	2	90%	
Hydraulic All Terrain Crane	50 Ton	Diesel	165	1	1	80%	
Tractor Trailer	Tandem Axle Tractor w/45 Foot Trailer	Diesel	325	10	6.2	2%	
Welding Machine	35 HP Diesel Engine	Diesel	35	1	1	80%	4 Months
Air Compressor (for Impact Wrenches)	185 CFM	Diesel	80	2	2	80%	
Impact Wrenches	1" Socket Drive			4	4	80%	
Arrow Board		Solar		4	4	100%	
VMS Board		Solar		2	2	100%	

Equipment required for the estimated 1-month schedule for placement of backfill over and around the tunnel and roadway sub-grade is as follows:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Dump Truck (Fill Placement)	Tandem or Tri-axle – 15 CY	Diesel	325	38	38	5%	
Bulldozer	150 HP	Diesel	150	2	2	90%	
Vibratory Compactor	10 Ton	Diesel	100	2	2	80%	
Graders	16 Foot Blade	Diesel	140	1	1	20%	1 Month
Rubber Tire Loader	3.5 CY	Diesel	196	2	2	60%	
Compressors	185 CFM	Diesel	80	2	2	25%	
Pavement Breakers	90 Lbs			4	4	25%	
Arrow Board		Solar		4	4	100%	
VMS Board		Solar		2	2	100%	

Equipment required for the estimated one-month paving operation:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Asphalt Paving Machine	12 Foot Width	Diesel	153	1	1	90%	
Asphalt Compactor	10 Ton	Diesel	70	3	3	90%	
Dump Trucks (Asphalt Paving)	Tandem or Tri-axle – 15 CY	Diesel	325	34	21	5%	
Rubber Tire Loader	3.5 CY	Diesel	196	2	2	60%	1 Month
Compressor	185 CFM	Diesel	80	1	1	25%	
Pavement Breakers	90 Lbs			2	2	25%	
Arrow Board		Solar		4	4	100%	
VMS Board		Solar		2	2	100%	

## Stage III Construct NB Bypass Tunnel - Traffic and Construction Equipment

Excavation and Demolition – After NB traffic is diverted to the completed SB Bypass Tunnel, the area between the western slurry wall of the WTC site and the temporary slurry wall separating the SB Bypass Tunnel work area will be excavated. Work will include the demolition of the temporary slurry wall to an elevation below the proposed sub-grade elevation of the proposed NB Bypass Tunnel. It is assumed that the entire width will be excavated with temporary sheeting/shoring to protect the duct banks to the east of the proposed NB Bypass Tunnel. Truck access is assumed to be from Route 9A at the northern and southern terminus of the tunnel excavation.

Delivery Type	Quantity	Units	Total No. Of Loads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Excavate to Invert	66,700	CY	4,450	186	186	
Demolition Debris from Slurry Wall	4,000	CY	300	12	12	2 Months
Service/Utility /Fuel Trucks				8	6	
Subcontractors Light Trucks				6	4	
Total Construction Workers	20 to 25					
Arriving by Personal Vehicle	4 to 5					
Arriving by Mass Transit	16 to 20					
Supervisory/QA	3 to 5					
Arriving by Personal Vehicle	1 to 2					
Arriving by Mass Transit	2 to 3					

Equipment – Excavation work will be performed within the Stage III Work Zone and should not require any additional lane closings. Excavated spoils will be removed from the site by dump truck following the proposed truck routes. Accommodations at the northern and southern limits of the zone will be necessary to provide access to the Work Zone for dump trucks and other material deliveries. Percentage of Daily Use for construction equipment has been based on operating 9 hours out of a 10-hour shift. The 9 hours are based on allowing for morning start-up, coffee breaks, lunch break and daily fueling/maintenance. Percentage of Use for Dump Trucks is based on the approximate waiting time and loading time on site only. Equipment required is as follows:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Hydraulic Excavator	3.5 Cubic Yard	Diesel	320	1	1	9%	
Hydraulic Excavator w/Hoe Ram	3.5 Cubic Yard	Diesel	320	1	1	90%	
Crawler Crane (Temp. Sheeting)	100 Ton	Diesel	350	1	1	60%	
Dozer	150 HP	Diesel	150	1	1	90%	2 Months
Dozer	100 HP	Diesel	100	1	1	90%	2 World
Dump Trucks	15 CY Tandem	Diesel	325	93	93	5%	
Air Compressor	1200 CFM	Diesel	360	1	1	60%	
Pavement Breakers	90 Lbs			6	6	60%	
Arrow Board		Solar		4	4	100%	
VMS Board		Solar		2	2	100%	

Construct NB Bypass Tunnel — The NB Bypass Tunnel will be constructed within the excavated area between the slurry walls. Tunnel construction assumes a 3-foot thick bottom slab with 3-inch wearing surface, 3-foot thick outer walls, 1-foot thick infill walls, a precast concrete beam top to support a 6-inch thick permanent surface roadway for West Street. Concrete Truck Trips have been generated based on a worst case scenario of a possible pour of a maximum of 600 CY.

## **World Trade Center Memorial and Redevelopment Plan GEIS**

### Concrete Box

Delivery Type	Quantity	Units	Total No. Of Truckloads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Concrete	15,000	CY	1,500	120	21	
Reinforcing Steel	1,350	Tons	66	2	0.9	6 Months
Service/Utility /Fuel Trucks*				16	12	6 Months
Subcontractors Light Trucks*				16	12	
Construction Workers	100 to 120		1			
Arriving by Personal Vehicle	10 to 12					
Arriving by Mass Transit	90 to 108					
Supervisory/QA	10 to 15					
Arriving by Personal Vehicle	2 to 3					
Arriving by Mass Transit	8 to 12					

<sup>\*</sup> The number of Service/Fuel/Utility and Subcontractor Light Trucks indicated is uniform through all Stage II activities. Where activities overlap, the Service/Fuel/Utility and Subcontractor Light Truck totals are NOT additive (i.e.: only count once)

## Road Deck

Delivery Type	Quantity	Units	Total No. Of Truckloads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Precast Beams	600	Ea	600	12	12	
Service/Utility /Fuel Trucks*				16	12	4 Months
Subcontractors Light Trucks*				16	12	
Construction Workers	100 to 120				,	
Arriving by Personal Vehicle	10 to 12					
Arriving by Mass Transit	90 to 108					
Supervisory/QA	10 to 15					
Arriving by Personal Vehicle	2 to 3					
Arriving by Mass Transit	8 to 12					

<sup>\*</sup> The number of Service/Fuel/Utility and Subcontractor Light Trucks indicated is uniform through all Stage II activities. Where activities overlap, the Service/Fuel/Utility and Subcontractor Light Truck totals are NOT additive (i.e.: only count once)

# Backfill

Delivery Type	Quantity	Units	Total No. Of Truckloads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Backfill Tunnel & 78" Int.	13,000	CY	890	76	76	
Service/Utility /Fuel Trucks*				16	12	1 Month
Subcontractors Light Trucks*				16	12	
Construction Workers	100 to 120					
Arriving by Personal Vehicle	10 to 12					
Arriving by Mass Transit	90 to 108					
Supervisory/QA	10 to 15					
Arriving by Personal Vehicle	2 to 3					
Arriving by Mass Transit	8 to 12					

<sup>\*</sup> The number of Service/Fuel/Utility and Subcontractor Light Trucks indicated is uniform through all Stage II activities. Where activities overlap, the Service/Fuel/Utility and Subcontractor Light Truck totals are NOT additive (i.e.: only count once)

### Roadway

Delivery Type	Quantity	Units	Total No. Of Truckloads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
West St. – Perm. SB Rdwy	10,000	Tons	500	68	42	
Service/Utility /Fuel Trucks*				16	12	1 Months
Subcontractors Light Trucks*				16	12	
Construction Workers	100 to 120					
Arriving by Personal Vehicle	10 to 12					
Arriving by Mass Transit	90 to 108					
Supervisory/QA	10 to 15					
Arriving by Personal Vehicle	2 to 3					
Arriving by Mass Transit	8 to 12					

<sup>\*</sup> The number of Service/Fuel/Utility and Subcontractor Light Trucks indicated is uniform through all Stage II activities. Where activities overlap, the Service/Fuel/Utility and Subcontractor Light Truck totals are NOT additive (i.e.: only count once)

Equipment – The NB Bypass Tunnel will be constructed entirely within the Stage III Work Zone. Accommodations at the northern and southern limits of the Work Zone will be necessary to provide access to the Work Zone by concrete trucks and other material deliveries. Percentage of Daily Use for construction equipment has been based on operating 9 hours out of a 10-hour shift. The 9 hours are based on allowing for morning start-up, coffee breaks, lunch break and daily fueling/maintenance. Percentage of Use for Concrete Trucks and Tractor Trailers are based on the approximate waiting time and unloading time on site only. Equipment required for the estimated 6-month period for the construction of the base slab and walls of the NB Tunnel is as follows:

# **World Trade Center Memorial and Redevelopment Plan GEIS**

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Crawler Crane	100 Ton	Diesel	350	2	2	90%	
Hydraulic All Terrain Crane	50 Ton	Diesel	165	1	1	80%	
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	2	2	90%	
Dozer (Sub- grade Prep)	100 HP	Diesel	100	1	1	50%	
Rubber Tire Loader	3.5 CY	Diesel	196	1	1	90%	
Concrete Pump	150 CY/Hour – 100 foot boom	Diesel	300	1	1	50%	6 Months
Concrete Trucks	10 Cubic Yard Tandem or Tri-Axle	Diesel	325	60	10.5	5%	
Generators	100 HP	Diesel	100	2	2	90%	
Arrow Board		Solar		4	4	100%	
VMS Board		Solar		2	2	100%	

Equipment required for the estimated 4-month period for the installation of the precast concrete beams is as follows:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Crawler Crane	100 Ton	Diesel	350	2	2	90%	
Hydraulic All Terrain Crane	50 Ton	Diesel	165	1	1	80%	
Tractor Trailer	Tandem Axle Tractor w/45 Foot Trailer	Diesel	325	6	6	2%	
Welding Machine	35 HP Diesel Engine	Diesel	35	1	1	80%	4 Months
Air Compressor (for Impact Wrenches)	185 CFM	Diesel	80	2	2	80%	
Impact Wrenches	1" Socket Drive			4	4	80%	
Arrow Board		Solar		4	4	100%	
VMS Board		Solar		2	2	100%	

Equipment required for the estimated 1-month schedule for placement of backfill over and around the tunnel and roadway sub-grade is as follows:

World Trade Center Memorial and Redevelopment Plan GEIS

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Dump Truck (Fill Placement)	Tandem or Tri-axle – 15 CY	Diesel	325	38	38	5%	
Bulldozer	150 HP	Diesel	150	2	2	90%	
Vibratory Compactor	10 Ton	Diesel	100	2	2	80%	
Graders	16 Foot Blade	Diesel	140	1	1	20%	1 Month
Rubber Tire Loader	3.5 CY	Diesel	196	2	2	60%	
Compressors	185 CFM	Diesel	80	2	2	25%	
Pavement Breakers	90 Lbs			4	4	25%	
Arrow Board		Solar		4	4	100%	
VMS Board		Solar		2	2	100%	

Equipment required for the estimated one-month paving operation:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Asphalt Paving Machine	12 Foot Width	Diesel	153	1	1	90%	
Asphalt Compactor	10 Ton	Diesel	70	3	3	90%	
Dump Trucks (Asphalt Paving)	Tandem or Tri-axle – 15 CY	Diesel	325	34	21	5%	
Rubber Tire Loader	3.5 CY	Diesel	196	2	2	60%	1 Month
Compressor	185 CFM	Diesel	80	1	1	25%	
Pavement Breakers	90 Lbs			2	2	25%	
Arrow Board		Solar		4	4	100%	
VMS Board		Solar		2	2	100%	

## Stage IV Surface and Tunnel Finishes - Traffic and Construction Equipment

Streetscape and Tunnel Finishes – The work of this stage includes completing all of the surface items such as street lamps, traffic signals, signage, landscaping and plantings, etc. Additionally, all final tunnel finishes such as permanent signing, lighting, ventilation will be completed.

Delivery Type	Quantity	Units	Total No. Of Truckloads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Misc. Mat'ls	12,000	CY	1,200	20	14	
Service/Utility /Fuel Trucks				20	15	7 Months
Subcontractors Light Trucks				20	15	
Construction Workers	50 to 60					
Arriving by Personal Vehicle	10 to 12					
Arriving by Mass Transit	40 to 48					
Supervisory/QA	10 to 15					
Arriving by Personal Vehicle	2 to 3					
Arriving by Mass Transit	8 to 12					

Equipment – The work of this stage will involve landscaping and streetscape type activities. Work will be performed throughout the surface area and within the tunnels. Temporary lane closings will be required at various times to accomplish the final fitout of the project. Percentage of Daily Use for construction equipment has been based on operating 9 hours out of a 10-hour shift. The 9 hours are based on allowing for morning start-up, coffee breaks, lunch break and daily fueling/maintenance. Percentage of Use for Concrete Trucks is based on the approximate waiting time and unloading time on site only. The following construction equipment will be required:

# **World Trade Center Memorial and Redevelopment Plan GEIS**

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Rubber Tire Backhoe/Loader	1 CY	Diesel	88	4	4	90%	
Dump Trucks	Single Axle – 10 CY	Diesel	200	10	7	90%	
Rack Body Trucks	2 Ton Capacity	Diesel	200	2	2	80%	
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	2	2	80%	7 Months
Hydraulic All Terrain Crane	35 Ton	Diesel	165	1	1	50%	WOTHERS
Concrete Trucks	10 Cubic Yard Tandem or Tri-Axle	Diesel	325	2	2	10%	
Arrow Board		Solar		4	4	100%	
VMS Board		Solar		2	2	100%	

# FULTON STREET TRANSIT CENTER CONSTRUCTION METHODS AND IMPACTS

### Tunneling for Underpasses - Traffic and Construction Equipment

Tunneling operations will be required to construct concourse beneath the N/R Line at Church Street and the 4/5 Line beneath Broadway. The tunneling operations will be performed from within the existing tunnels (grouting operations) and from the cut and cover excavations for the Transit Center and the Dey Street Concourse. It is assumed here that grouting equipment will access the tunneling locations from within the existing subway tunnels. Spoils from tunneling operations will be removed through the cut and cover excavations to street level for hauling from the site. Grouting and underpinning operations will most likely be performed overnight and on weekends to minimize disruption to transit operations. No street closings are anticipated for this work to take place since the grouting will be performed within the subway tunnels and the tunneling work will be performed from the cut and cover excavation of Dey Street and the open excavation for the Transit Center.

### 4/5 underpasses

Delivery Type	Quantity	Units	Total No. Of Truckloads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Spoil Removal	7,000	CY	470	8	6.5	
Underpinning	1,000	Tons	50	2	0.7	
Concrete / Steel	1,000	CY	100	4	1.4	6 Months
Service/Utility /Fuel Trucks				4	2	o Montins
Subcontractors Light Trucks				10	6	
Construction Workers	15 to 20					
Arriving by Personal Vehicle	3 to 4					
Arriving by Mass Transit	12 to 16					
Supervisory/QA	3 to 8					
Arriving by Personal Vehicle	1 to 2					
Arriving by Mass Transit	2 to 6					

Equipment – Grouting beneath the existing subway tunnel will be performed from within the tunnel and will involve the use of compressed air operated drill rigs and grout pumps. Access to the tunnel will be from Transit Authority maintenance access points. Minimal laydown area exterior to the tunnel will necessary. Tunneling beneath the subway lines will occur from the cut and cover and open excavations. Tunneling will be accomplished with a tunnel roadheader and will require removal of existing piling supporting the existing tunnel and replacement with new piles/foundations. Spoils will be removed by lifting to the surface with a crane and skip box. Percentage of Daily Use is based on construction operations working 9 hours during a 10 hour shift, with the remaining hour taken up by maintenance of equipment, lunch and breaks. Percentage of Use for Concrete Trucks is based on the approximate waiting time and unloading time on site only. Underpinning operations will require approximately 2 months of the 6 month overall schedule. For the underpinning operation the following construction equipment will be required:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Air Operated Grout Drills				4	1.3	90%	
Concrete Pump	150 CY/Hour – 100 foot boom	Diesel	300	1	0.33	20%	
Concrete Trucks	10 Cubic yard Tandem or Tri-axle	Diesel	325	2	0	5%	6 Months
Air Compressor (for Drills)	1600 CFM	Diesel	460	2	0.67	90%	
Welding Machines	35 HP Diesel Engine			2	0.67	70%	

Spoil removal operations will require approximately 2 months of the 6 month overall schedule. For the spoil removal operation the following construction equipment will be required:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Crawler Crane	100 Ton	Diesel	450	1	0.3	90%	
Roadheader (for tunneling)	12 foot Diameter	Diesel	120	2	0.67	90%	6 Months
Dump Trucks	15 Cubic Yard Tandem	Diesel	325	4	3.2	5%	NIOTHIS

Concrete Liner construction operations will require approximately 2 months of the 6 month overall schedule.

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	2	0.67	90%	
Crawler Crane (for Material and Form support)	100 Ton	Diesel	350	1	0.33	80%	
Concrete Pump	150 CY/Hour – 100 foot boom	Diesel	300	1	0.33	30%	6 Months
Concrete Trucks	10 Cubic yard Tandem or Tri-axle	Diesel	325	2	.7	5%	
Welding Machines	35 HP Diesel Engine	Diesel	35	2	.67	90%	

N/R underpass

Delivery Type	Quantity	Units	Total No. Of Truckloads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Spoil Removal	7,000	CY	470	8	3.3	
Underpinning	1,000	Tons	50	2	0.35	
Concrete / Steel	1,000	CY	100	4	0.7	12 Months
Service/Utility /Fuel Trucks				4	2	12 Months
Subcontractors Light Trucks				10	6	
Construction Workers	15 to 20		1	1		
Arriving by Personal Vehicle	3 to 4					
Arriving by Mass Transit	12 to 16					
Supervisory/QA	3 to 8					
Arriving by Personal Vehicle	1 to 2					
Arriving by Mass Transit	2 to 6					

Equipment – Grouting beneath the existing subway tunnel will be performed from within the tunnel and will involve the use of compressed air operated drill rigs and grout pumps. Access to the tunnel will be from Transit Authority maintenance access points. Minimal laydown area exterior to the tunnel will necessary. Tunneling beneath the subway lines will occur from the cut and cover and open excavations. Tunneling will be accomplished with a tunnel roadheader and will require removal of existing piling supporting the existing tunnel and replacement with new piles/foundations. Spoils will be removed by lifting to the surface with a crane and skip box. Percentage of Daily Use is based on construction operations working 9 hours during a 10 hour shift, with the remaining hour taken up by maintenance of equipment, lunch and breaks. Percentage of Use for Concrete Trucks is based on the approximate waiting time and unloading time on site only. Underpinning operations will require approximately 4 months of the 12 month overall schedule. For the underpinning operation the following construction equipment will be required:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Air Operated Grout Drills				4	1.33	90%	
Concrete Pump	150 CY/Hour – 100 foot boom	Diesel	300	1	0.33	20%	
Concrete Trucks	10 Cubic yard Tandem or Tri-axle	Diesel	325	2	0	5%	12 Months
Air Compressor (for Drills)	1600 CFM	Diesel	460	2	0.67	90%	
Welding Machines	35 HP Diesel Engine			2	0.67	70%	

Spoil removal operations will require approximately 4 months of the 12 month overall schedule. For the spoil removal operation the following construction equipment will be required:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Crawler Crane	100 Ton	Diesel	450	1	0.33	90%	
Roadheader (for tunneling)	12 foot Diameter	Diesel	120	2	0.67	90%	12 Months
Dump Trucks	15 Cubic Yard Tandem	Diesel	325	4	1.6	5%	1 WOUTHIS

Concrete Liner construction operations will require approximately 4 months of the 12 month overall schedule.

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	2	0.67	90%	
Crawler Crane (for Material and Form support)	100 Ton	Diesel	350	1	0.33	80%	
Concrete Pump	150 CY/Hour – 100 foot boom	Diesel	300	1	0.33	30%	12 Months
Concrete Trucks	10 Cubic yard Tandem or Tri-axle	Diesel	325	2	0.35	5%	
Welding Machines	35 HP Diesel Engine	Diesel	35	2	0.67	90%	

### Concourse Construction Under Dey Street - Traffic and Construction Equipment

For Worst Case Situation it is assumed that the Dey Street Concourse will be constructed by a cut and cover excavation operation. The first operation will be to relocate all utility lines from the area in which the excavation support system will be constructed. This scenario includes the use of a concrete retaining wall system along the building lines parallel to Dey Street. The concrete retaining wall would be constructed by the slurry trench method of construction using the panel method. The panel method allows an approximate 20 ft. length of wall to be excavated, steel reinforcement installed, and concrete tremie poured to complete the panel before moving to the next section. Panels can also be alternately skipped to allow continuous excavation while placing the reinforcing steel and concrete in the previous excavation.

Dey Street is approximately 350 ft in length from Church to Broadway. Separate excavation retention systems will be required at Church St. and Broadway to facilitate the tunneling operation under the N/R Lines at Church St. and the 4/5 Lines at Broadway. Assume that the excavation support will terminate at 10 feet below the invert of the excavation for the Downtown Concourse or approximately 55 feet from the surface of existing Dey Street. Assume width of slurry trench and wall at 3 feet. Assume that the maximum production rate is 40 lineal feet (2 panels) of wall per week.

The slurry walls along Dey Street will be constructed by closing one side of the street at a time. Additionally, temporary piles and grade beam will be constructed at the center of Dey Street to support the precast temporary roadway over the cut and cover excavation.

### **Utility Relocations**

The relocation of existing utilities within the Dey Street Right-of-Way (ROW) will be performed prior to the excavation.

Delivery Type	Quantity	Units	Total No. Of Truckloads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Spoil Removal	1,000	CY	67	8	1.8	
Service/Utility /Fuel Trucks				4	2	3 Months
Subcontractors Light Trucks				10	6	
Construction Workers	20 to 30					
Arriving by Personal Vehicle	2 to 3					
Arriving by Mass Transit	18 to 27					
Supervisory/QA	3 to 8					
Arriving by Personal Vehicle	1 to 2					
Arriving by Mass Transit	2 to 6					

Equipment – Hydraulic excavators, rubber tire loaders and backhoes will be utilized for the excavation of the utility trenches and placement of electric and telephone ducts and water and sanitary sewer pipe. Percentage of Daily Use for construction equipment has been based on operating 9 hours out of a 10-hour shift. The 9 hours are based on allowing for morning start-up, coffee breaks, lunch break and daily fueling/maintenance. Percentage of Use for Dump Trucks and Concrete Trucks are based on the approximate waiting time and loading/unloading time on site only. The following construction equipment will be required:

**World Trade Center Memorial and Redevelopment Plan GEIS** 

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Hydraulic Excavator	1.5 CY	Diesel	138	2	2	90%	
Rubber Tire Loader	3.5 CY	Diesel	196	2	2	90%	
Rubber Tire Backhoe/Loader	1.25 CY	Diesel	88	4	4	90%	
Dump Trucks	15 CY Tandem or Tri- axle	Diesel	325	4	0.9	5%	
Pumps for Dewatering	4" Gasoline Powered	Gasoline	16	2	2	90%	3 Months
Compressor	185 CFM	Diesel	80	2	2	80%	
Pavement Breakers	90 Lbs			2	2	80%	
Generators	Gasoline Powered	Gasoline	12	2	2	90%	
Air hammers (ringing and ripping)	Gasoline	Gasoline		2	2	25%	

Slurry Wall – Construction will consist of closing half of Dey Street at one time for the excavation and placement of the slurry wall. Prior to slurry wall construction the utilities within the closed portion of Dey Street will be temporarily relocated. A single lane closing along Broadway or Church Street will be required to stage materials and support equipment since excavation of the Transit Center site is scheduled concurrently.

Delivery Type	Quantity	Units	Total No. Of Truckloads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Slurry Wall – Exc.	4,500	CY	300	8	6.3	
Slurry Wall – Conc.	4,500	CY	450	12	9.4	
Slurry Wall - Rebar	1,000	Tons	50	2	1	4 Months
Service/Utility /Fuel Trucks				6	6	4 Months
Subcontractors Light Trucks				12	10	
Construction Workers	20 to 30					1
Arriving by Personal Vehicle	4 to 6					
Arriving by Mass Transit	16 to 24					
Supervisory/QA	4 to 6					
Arriving by Personal Vehicle	1 to 2					
Arriving by Mass Transit	3 to 4					

Equipment – Construction of the Slurry Wall along Dey Street will be performed from within the closed portion of the street. Lane closures will be required along Church and Broadway to accommodate the delivery of materials and the staging of equipment. Percentage of Daily Use is based on construction operations working 9 hours during a 10 hour shift, with the remaining hour taken up by maintenance of equipment, lunch and breaks. Percentage of Use for Concrete Trucks and Dump Trucks are based on the approximate waiting time and loading/unloading time on site only. Equipment required is as follows:

**World Trade Center Memorial and Redevelopment Plan GEIS** 

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Slurry Plant Mixing Plant	100 m <sup>3</sup> per hour – Diesel 50 HP	Diesel	50	1	1	90%	
Desanding Plant	100 m <sup>3</sup> per hour – Diesel 50 HP	Diesel	50	1	1	50%	
Crawler Crane w/clam shell	100 Ton	Diesel	350	1	1	90%	
Crawler Crane	100 Ton	Diesel	350	1	1	50%	
Crawler Crane w/Pile Driving Setup	100 Ton	Diesel	350	1	1	50%	
Compressor for Piling Driving	800 CFM	Diesel	310	1	1	50%	
Hydraulic All Terrain Crane	35 Ton	Diesel	165	1	1	80%	4 Months
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	1	1	90%	
Concrete Pump	150 CY/Hour – 100 foot boom	Diesel	300	1	1	40%	
Concrete Trucks	10 Cubic Yard Tandem or Tri-Axle	Diesel	325	6	4.7	5%	
Dump Trucks	Tandem Axle – 15 CY	Diesel	325	4	3.1	5%	
Rubber Tire Loader	3.5 CY	Diesel	196	2	2	80%	
Diesel Generators	100 HP	Diesel	100	2	2	90%	

Excavation – After the completion of the slurry walls on both sides of Dey Street, including closure pieces at Church and Broadway a cut and cover excavation operation will proceed to bring the excavation to the proposed invert grade. The entire width between the retaining walls would be excavated to the proposed invert elevation of the concourse tunnel. Excavation would be slowed at intermediate levels to allow the installation of struts to brace the concrete retaining walls across the excavation. Assume that struts would be installed to support temporary

roadway, just above proposed tunnel and midway between crown and invert of proposed tunnel. Assume stepped excavation and production rate of 4 vertical feet and 50 lineal feet per day.

Delivery Type	Quantity	Units	Total No. Of Loads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Excavate to Invert	25,000	CY	1,670	40	34	
Service/Utility /Fuel Trucks				6	4	4 Months
Subcontractors Light Trucks				8	6	
Construction Workers	20 to 30			,		
Arriving by Personal Vehicle	4 to 6					
Arriving by Mass Transit	16 to 24					
Supervisory/QA	4 to 6					
Arriving by Personal Vehicle	1 to 2					
Arriving by Mass Transit	3 to 4					

Equipment – Excavation work will be performed from within the closed portion of Dey Street and will require a lane closing on Church or Broadway to accommodate a staging area for dump trucks and material deliveries of structural steel for support of the slurry wall and support of the temporary precast roadway over the excavation. As the excavation progresses, the spoil will be lifted to the surface in skip box by crane. Percentage of Daily Use is based on construction operations working 9 hours during a 10 hour shift, with the remaining hour taken up by maintenance of equipment, lunch and breaks. Percentage of Use for Dump Trucks is based on the approximate waiting time and loading/unloading time on site only. Equipment required is as follows:

# **World Trade Center Memorial and Redevelopment Plan GEIS**

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Hydraulic All Terrain Crane (Struts)	50 Ton	Diesel	165	1	1	50%	
Crawler Crane	100 Ton	Diesel	350	1	1	70%	
Hydraulic Excavator	3.5 CY	Diesel	320	1	1	100%	
Dozer	100 HP	Diesel	100	1	1	70%	
Dump Trucks	Tandem Axle – 15 CY	Diesel	325	20	17	5%	4 Months
Welding Machines (Strut Installation)	35 HP Diesel Engine	Diesel	35	1		50%	
Air Compressor (for Pavement Breakers)	800 CFm	Diesel	310	1	1	25%	
Pavement Breakers	90 Lbs.			2	2	25%	

# Construct Concourse

Delivery Type	Quantity	Units	Total No. Of Truckloads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Concrete	12,440	CY	830	26	8.6	
Structural Steel	1,000	tons	100	6	0.35	
Fitout	500	CY	50	2	0.35	12 Months
Service/Utility /Fuel Trucks				6	4	12 MOHUS
Subcontractors Light Trucks				12	10	
Construction Workers	20 to 30					
Arriving by Personal Vehicle	4 to 6					
Arriving by Mass Transit	16 to 24					
Supervisory/QA	4 to 6					
Arriving by Personal Vehicle	1 to 2					
Arriving by Mass Transit	3 to 4					

## Equipment

Equipment Type	Size	Engine Type	Size HP	Quantity		Percentage of Daily Use	
Crawler Crane	100 Ton	Diesel	350	1	1	90%	
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	1	1	90%	
Concrete Pump	150 CY/Hour – 100 foot boom	Diesel	300	1	1	50%	12
Concrete Trucks	10 Cubic Yard Tandem or Tri- Axle	Diesel	325	13	4.3	5%	Months
Rubber Tire Loader	3.5 CY	Diesel	196	1	1	50%	
Diesel Generators	100 HP	Diesel	100	2	2	90%	

### Reinstate Dey Street

Delivery Type	Quantity	Units	Total No. Of Loads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Refill	11,000	CY	730	40	30.4	
Service/Utility /Fuel Trucks				6	4	2 Months
Subcontractors Light Trucks				8	6	
Construction Workers	20 to 30			,		
Arriving by Personal Vehicle	4 to 6					
Arriving by Mass Transit	16 to 24					
Supervisory/QA	4 to 6					
Arriving by Personal Vehicle	1 to 2					
Arriving by Mass Transit	3 to 4					

Equipment – Excavation work will be performed from within the closed portion of Dey Street and will require a lane closing on Church or Broadway to accommodate a staging area for dump trucks and material deliveries of structural steel for support of the slurry wall and support of the temporary precast roadway over the excavation. As the excavation progresses, the spoil will be

lifted to the surface in skip box by crane. Percentage of Daily Use is based on construction operations working 9 hours during a 10 hour shift, with the remaining hour taken up by maintenance of equipment, lunch and breaks. Percentage of Use for Dump Trucks is based on the approximate waiting time and loading/unloading time on site only. Equipment required is as follows:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Hydraulic All Terrain Crane (Struts)	50 Ton	Diesel	165	1	1	50%	
Crawler Crane	100 Ton	Diesel	350	1	1	70%	
Hydraulic Excavator	3.5 CY	Diesel	320	1	1	100%	
Dozer	100 HP	Diesel	100	1	1	70%	
Dump Trucks	Tandem Axle – 15 CY	Diesel	325	20	15	5%	2 Months
Welding Machines (Strut Installation)	35 HP Diesel Engine	Diesel	35	1	1	50%	
Air Compressor (for Pavement Breakers)	800 CFm	Diesel	310	1	1	25%	
Pavement Breakers	90 Lbs.			2	2	25%	

### Building Stabilization - Traffic and Construction Equipment

Corbin Building – It is assumed that the Corbin Building will become a part of the final design of the proposed Fulton Street Transit Center. For this exercise it is assumed that the above grade portions of the façade on the Broadway and John Street sides will be retained. During demolition of the adjacent structures and the portions of the Corbin Building that will not be retained, it will be necessary to construct a structural support system for the façade on the Broadway and John Street sides of the façade. Most likely this will employ an augered pile foundation with a structural steel skeleton erected within the sidewalk area of Broadway and John Street. The sidewalk and one lane on Broadway and John Street will be closed during erection of the support system. The sidewalk and closed lane on John Street can be opened after erection of the support system and a protective cover over the sidewalk. Traffic impacts are as follows:

Delivery Type	Quantity	Units	Total No. Of Truckloads	Trips per Day	Estimated Duration
Mobilization	4	Ea	4	2	2 Day
Pile Foundation for Support System	12	Ea	2	2	2 Days
Structural Steel Support System	500	Tons	25	2	2 Month
Service/Utility /Fuel Trucks				2	2 Months
Subcontractors Light Trucks				4 to 6	2 Months
Construction Workers	15 to 20				
Arriving by Personal Vehicle	3 to 4				
Arriving by Mass Transit	12 to 16				
Supervisory/QA	3 to 5				
Arriving by Personal Vehicle	1 to 2				
Arriving by Mass Transit	2 to 3				

Equipment – Erection of the temporary support structure for the façade will be from the John Street side of the Corbin Building, including the driving/augering of support piles in the sidewalk area. The sidewalk and one lane on John Street will need to be closed during erection. The hydraulic all terrain crane and crawler crane with auger or pile driver would be utilized for approximately one month in this activity. All remaining equipment in list below would be used the following month. Percentage of Daily Use is based on construction operations working 9 hours during a 10 hour shift, with the remaining hour taken up by maintenance of equipment, lunch and breaks. Percentage of Use for Tractor Trailers is based on the approximate waiting time and unloading time on site only. Installation of the piles for the temporary support structure is estimated to take 1-month of the 2-month schedule. Equipment required is as follows:

Equipment Type	Size	Engine Type	Size HP	Quantity	Percentage of Daily Use
Hydraulic All Terrain Crane	50 Ton	Diesel	165	1	50%
Crawler Crane w/Auger or Pile Driver	100 Ton	Diesel	350	1	50%
Air Compressor (for Pile Driving)	1600 CFM	Diesel	460	1	50%

The erection of the temporary façade support is estimated to take 1-month of the 2- month schedule. Equipment required for erection of the temporary façade support is as follows:

Equipment Type	Size	Engine Size Quar Type HP		Quantity	Percentage of Daily Use
Crawler Crane	200 Ton	Diesel	450	1	90%
Hi-Lift(Forklift)	5 ton – 40 foot boom	Diesel	120	1	90%
Tractor Trailer	Tandem Axle Tractor w/45 FT Trailer	Diesel	325	2	1%
Welding Machine	35 HP Diesel Engine	Diesel	35	1	90%
Air Compressor (for Impact Wrenches)	800 CFM	Diesel	310	1	90%
Impact Wrenches	1" Socket Drive			4	90%
Welding Machine	35 HP Diesel Engine	Diesel	35	1	90%

### Transit Center Construction – Traffic and Construction Equipment

Demolition of Existing Buildings (194-204 Broadway,)—All buildings within the footprint of the proposed Transit Center (194-204 Broadway) will be demolished to grade and the basements removed and the site made level for the installation of a slurry wall and other earth retention systems to support the surrounding streets and buildings during excavation for the Transit Center. The one to three story buildings will be demolished first with the 12-story building demolished floor-by-floor next. The area will then be used as a staging area for activities within the Dey Street right-of-way and concourse until construction of the Dey Street Head (Entrance) House. The Corbin Building will have the interior floors and rear walls removed after the erection of the temporary support structure for the façade.

Delivery Type	Quantity	Units	Total No. Of Loads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration per stage
Demolition Debris	1,000	Tons	500	20	13.9	
Service/Utility /Fuel Trucks				8	6	3 Months
Subcontractors Light Trucks				6	4	
Total Construction Workers	20 to 25					
Arriving by Personal Vehicle	4 to 5					
Arriving by Mass Transit	16 to 20					
Supervisory/QA	3 to 5					
Arriving by Personal Vehicle	1 to 2					
Arriving by Mass Transit	2 to 3					

Equipment – For the one and three story buildings, demolition will be accomplished from within the footprint of the existing buildings with lane closings and sidewalk closings along Broadway and Fulton Street to facilitate staging of dump trucks for debris removal and safety. The 12-story building will be demolished from the top down from within the site with debris brought to ground level for sorting and loading out. The Corbin Building will be de-constructed last, also from the top down with the removal of the rear walls and interior floors to grade for sorting and loading out. Percentage of Daily Use is based on construction operations working 9 hours during a 10 hour shift, with the remaining hour taken up by maintenance of equipment, lunch and breaks. Percentage of Use for Dump Trucks is based on the approximate waiting time and loading time on site only. Equipment required is as follows:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Crawler Crane w/clamshell or grapple	200 Ton	Diesel	450	1	1	90%	
Hydraulic Excavator w/Hoe Ram	3.5 Cubic Yard	Diesel	320	1	1	90%	
Hydraulic Excavator w/Grapple	3.5 Cubic Yard	Diesel	320	1	1	90%	
Track Loader w/Waste Handling Bucket	5.5 Cubic Yard	Diesel	160	1	1	80%	3 Months
Dump Trucks	Tandem Axle – 15 CY	Diesel	325	10	7	5%	
Air Compressor (for Pavement Breakers)	1600 CFM	Diesel	460	1	1	50%	
Pavement Breakers	90 lbs.			4	4	50%	

Slurry Wall and Sheeting/Shoring – Construction will be performed within the footprint of the proposed Transit Center site with access to the site from Fulton Street for removal of spoils and delivery of materials. Soldier beam and lagging may be used for support of portions of the excavation at penetrations for concourse connections to the transit center.

Delivery Type	Quantity	Units	Total No. Of Truckloads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Slurry Wall – Exc.	3,900	CY	260	8	5.4	
Slurry Wall – Conc.	3,900	CY	390	10	8	
Slurry Wall - Rebar	1,000	Tons	50	2	1	4 Months
Service/Utility /Fuel Trucks				6	4	4 Months
Subcontractors Light Trucks				12	10	
Construction Workers	20 to 30		•		•	
Arriving by Personal Vehicle	4 to 6					
Arriving by Mass Transit	16 to 24					
Supervisory/QA	4 to 6					
Arriving by Personal Vehicle	1 to 2					
Arriving by Mass Transit	3 to 4					

Slurry Wall and Sheeting/Shoring Construction Equipment – Construction of the Slurry Wall around the Transit Center site will be performed from within the footprint of the site. Percentage of Daily Use is based on construction operations working 9 hours during a 10 hour shift, with the remaining hour taken up by maintenance of equipment, lunch and breaks. Percentage of Use for Concrete Trucks and Dump Trucks are based on the approximate waiting time and unloading/loading time on site only. Equipment required is as follows.

**World Trade Center Memorial and Redevelopment Plan GEIS** 

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Slurry Plant Mixing Plant	100 m³ per hour – Diesel 50 HP	Diesel	50	1	1	90%	
Desanding Plant	100 m <sup>3</sup> per hour – Diesel 50 HP	Diesel	50	1	1	50%	
Crawler Crane w/clam shell	100 Ton	Diesel	350	1	1	90%	
Crawler Crane	100 Ton	Diesel	350	1	1	50%	
Crawler Crane w/Piling Driving Setup	100 Ton	Diesel	350	1	1	50%	
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	1	1	90%	
Concrete Pump	150 CY/Hour – 100 foot boom	Diesel	300	1	1	50%	
Concrete Trucks	10 Cubic Yard Tandem or Tri-Axle	Diesel	325	5	4	5%	
Dump Trucks	Tandem Axle – 15 CY	Diesel	325	4	2.7	5%	
Rubber Tire Loader	3.5 CY	Diesel	196	1	1	80%	
Diesel Generators	100 HP	Diesel	100	1	1	90%	

*Excavation* – After the completion of the earth retention systems, the Transit Center site will be excavated to the proposed grade.

Delivery Type	Quantity	Units	Total No. Of Loads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration Worst Case
Excavate to Sub-grade	45,000	CY	3,000	200	83	
Service/Utility /Fuel Trucks				6	4	3 Months
Subcontractors Light Trucks				8	6	
Construction Workers	10 to 20					
Arriving by Personal Vehicle	2 to 4					
Arriving by Mass Transit	8 to 16					
Supervisory/QA	4 to 6					
Arriving by Personal Vehicle	1 to 2					
Arriving by Mass Transit	3 to 4					

Equipment – Excavation work will be performed from within the footprint of the Transit Center. A lane closing will be required on Broadway and Fulton to queue dump trucks and to allow access to the site. As the excavation progresses, tiebacks or rakers will be installed to temporarily support the slurry wall and soldier beams. Percentage of Daily Use is based on construction operations working 9 hours during a 10 hour shift, with the remaining hour taken up by maintenance of equipment, lunch and breaks. Percentage of Use for Dump Trucks is based on the approximate waiting time and loading time on site only. Equipment required is as follows:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Crawler Crane	100 Ton	Diesel	350	1	1	50%	
Hydraulic Excavator	3.5 CY	Diesel	320	1	1	90%	
Hydraulic Excavator	2 CY	Diesel	300	1	1	90%	
Dozer	100 HP	Diesel	100	1	1	80%	
Dump Trucks	Tandem Axle – 15 CY	Diesel	325	100	42	5%	3 Months
Welding Machines (Support Installation)	35 HP Diesel Engine	Diesel	35	1	1	50%	
Air Compressor (for Pavement Breakers)	800 CFM	Diesel	310	1	1	50%	
Pavement Breakers	90 Lbs.			2	2	50%	

Foundation—The foundations of the Transit Center will be constructed from within the footprint of the site, however access to the site from Fulton Street will need to be maintained to allow pile driving equipment access to the sub-grade. It is assumed that an earthen ramp or one constructed of a temporary bridge structure will be the means of access. The estimated length of time is six months for foundations.

Delivery Type	Quantity	Units	Total No. Of Truckloads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Concrete	3,000	CY	200	20	2.8	
Reinforcing Steel	600	Tons	30	2	0.42	
Service/Utility /Fuel Trucks				20	12	6 Months
Subcontractors Light Trucks				20	12	
Construction Workers	80 to 100					
Arriving by Personal Vehicle	16 to 20					
Arriving by Mass Transit	64 to 80					
Supervisory/QA	10 to 15					
Arriving by Personal Vehicle	2 to 3					
Arriving by Mass Transit	8 to 12					

Foundation Equipment – Foundation and subbasement work will be primarily of concrete construction to street level. Lane closing along Fulton Street will be required for access to the site and queuing of delivery trucks. Percentage of Daily Use is based on construction operations working 9 hours during a 10 hour shift, with the remaining hour taken up by maintenance of equipment, lunch and breaks. Percentage of Use for Concrete Trucks and Dump Trucks are based on the approximate waiting time and loading time on site only. The estimated time for foundation and concrete construction is 6 months; pile driving will take 2-months of the 6-month foundation work. The following construction equipment will be required for foundation and pile driving:

#### Pile equipment

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Crawler Crane	200 Ton	Diesel	450	2	0.67	90%	
Crawler Crane w/Pile Driving Setup	100 Ton	Diesel	350	1	0.33	90%	
Compressor (for Pile Driving)	1600 CFM	Diesel	460	1	0.33	90%	
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	1	0.33	90%	
Concrete Pump	150 CY/Hour – 100 foot boom	Diesel	300	1	0.33	50%	6
Concrete Trucks	10 Cubic Yard Tandem or Tri-Axle	Diesel	325	10	0	5%	Months
Diesel Generators	100 HP	Diesel	100	2	0.67	90%	
Tractor Trailer	Tandem Axle Tractor w/45 Foot Trailer	Diesel	325	2	0.1	5%	
Welding Machines	35 HP Diesel Engine	Diesel	35	2	0.67	100%	

Foundation Concrete Equipment - The foundation and concrete work is estimated to take 4 months of the 6-month foundation and concrete schedule. The following equipment is required for the foundation and concrete work:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Crawler Crane	200 Ton	Diesel	450	2	1.33	90%	
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	1	0.67	90%	
Concrete Pump	150 CY/Hour – 100 foot boom	Diesel	300	1	0.67	50%	
Concrete Trucks	10 Cubic Yard Tandem or Tri-Axle	Diesel	325	8	1.4	5%	6 Months
Diesel Generators	100 HP	Diesel	100	2	0.67	90%	
Tractor Trailer	Tandem Axle Tractor w/45 Foot Trailer	Diesel	325	2	0.21	5%	
Welding Machines	35 HP Diesel Engine	Diesel	35	2	0.67	90%	

Superstructure

Delivery Type	Quantity	Units	Total No. Of Truckloads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Structural Steel	1,500	Tons	75	4	1	
Structural Steel – Grand Space	3,000	Tons	150	4	2	
Curtain Wall	400	Tons	20	2	0.28	6 Months
Service/Utility /Fuel Trucks				20	12	
Subcontractors Light Trucks				20	12	
Construction Workers	80 to 100					
Arriving by Personal Vehicle	16 to 20					
Arriving by Mass Transit	64 to 80					
Supervisory/QA	10 to 15					
Arriving by Personal Vehicle	2 to 3					
Arriving by Mass Transit	8 to 12					

*Superstructure Equipment* - The erection of the superstructure and enclosing facade is estimated to take 6-months. The following equipment is required:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Crawler Crane	200 Ton	Diesel	450	2	2	100%	
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	1	1	100%	
Concrete Pump	150 CY/Hour – 100 foot boom	Diesel	300	1	1	50%	
Concrete Trucks	10 Cubic Yard Tandem or Tri-Axle	Diesel	325	8	2	5%	
Diesel Generators	100 HP	Diesel	100	2	2	100%	6 Months
Tractor Trailer	Tandem Axle Tractor w/45 Foot Trailer	Diesel	325	5	2	5%	
Welding Machines	35 HP Diesel Engine	Diesel	35	2	2	100%	
Air Compressor (for Impact Wrenches)	1600 CFM	Diesel	460	2	2	100%	
Impact Wrenches	1" Socket Drive			10	10	80%	

#### Widening of A/C Mezzanine - Traffic and Construction Equipment

The A/C Mezzanine widening will be accomplished using a sequential cut and cover operation to allow the existing platforms to remain in service during construction. The operation will require a minimum of a lane closing along Fulton Street to accommodate the operation and staging area for equipment and materials. Construction activities include grouting, temporary bracing, demolition and excavation of roadway, slurry wall construction, concrete construction, interior fitout of mezzanine and reconstruction of Fulton Street over the widened mezzanine.

*Utility Relocations* -The relocation of existing utilities within the Fulton Street Right-of-Way (ROW) will be performed prior to the excavation

Delivery Type	Quantity	Units	Total No. Of Truckloads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Spoil Removal	1,000	CY	67	8	0.62	
Service/Utility /Fuel Trucks				4	2	9 Months
Subcontractors Light Trucks				10	4	
Construction Workers	20 to 30					
Arriving by Personal Vehicle	2 to 3					
Arriving by Mass Transit	18 to 27					
Supervisory/QA	3 to 8					
Arriving by Personal Vehicle	1 to 2					
Arriving by Mass Transit	2 to 6					

Equipment – Hydraulic excavators, rubber tire loaders and backhoes will be utilized for the excavation of the utility trenches and placement of electric and telephone ducts and water and sanitary sewer pipe. Percentage of Daily Use for construction equipment has been based on operating 9 hours out of a 10-hour shift. The 9 hours are based on allowing for morning start-up, coffee breaks, lunch break and daily fueling/maintenance. Percentage of Use for Dump Trucks and Concrete Trucks are based on the approximate waiting time and loading/unloading time on site only. The following construction equipment will be required:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Rubber Tire Loader	3.5 CY	Diesel	196	1	0.25	90%	
Rubber Tire Backhoe/Loader	1.25 CY	Diesel	88	1	0.25	90%	
Dump Trucks	15 CY Tandem or Tri- axle	Diesel	325	4	0.23	5%	_
Pumps for Dewatering	4" Gasoline Powered	Gasoline	16	2	2	90%	9 Months
Compressor	185 CFM	Diesel	80	2	0.25	80%	
Pavement Breakers	90 Lbs			2	0.25	80%	
Air hammers (ringing and ripping)				2	0.1	80%	

#### Slurry Wall

Delivery Type Per Segment	Quantity	Units	Total No. Of Truckloads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Slurry Wall – Exc.	2000	CY	35	6	1.9	
Slurry Wall – Conc.	2000	CY	50	6	2.8	
Slurry Wall - Rebar	120	Tons	2	2	0.1	6 Month
Service/Utility /Fuel Trucks				6	4	6 MOHUI
Subcontractors Light Trucks				12	10	
Construction Workers	40 to 50					
Arriving by Personal Vehicle	8 to 10					
Arriving by Mass Transit	32 to 40					
Supervisory/QA	4 to 6					
Arriving by Personal Vehicle	1 to 2					
Arriving by Mass Transit	3 to 4					

Slurry Wall Equipment

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Slurry Plant Mixing Plant	100 m <sup>3</sup> per hour – Diesel 50 HP	Diesel	50	1	1	90%	
Desanding Plant	100 m <sup>3</sup> per hour – Diesel 50 HP	Diesel	50	1	1	90%	
Crawler Crane w/clam shell	100 Ton	Diesel	350	1	1	90%	
Crawler Crane	100 Ton	Diesel	350	1	1	50%	
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	1	1	90%	
Concrete Pump	150 CY/Hour – 100 foot boom	Diesel	300	1	1	35%	6 Month
Concrete Trucks	10 Cubic Yard Tandem or Tri-Axle	Diesel	325	3	1.4	5%	
Dump Trucks	Tandem Axle – 15 CY	Diesel	325	3	.9	5%	
Rubber Tire Loader	3.5 CY	Diesel	196	1	1	50%	
Compressor (for Pavement Breakers)	1600 CFM	Diesel	460	1	1	25%	
Pavement Breakers	90 Lbs			10	10	35%	
Diesel Generators	100 HP	Diesel	100	2	2	90%	

Construction will be performed in segments along the length of the widening. Each segment will be completed in its entirety before work begins on the next segment in order to maintain access to the platforms. Temporary stairs will be utilized to move passengers around the out of service segment of mezzanine. It is anticipated that the work will take approximately 9 months for the entire widening. Impacts and durations in table below are based on new segment.

Widening Construction Sequence - Estimated 40 days for excavation, concrete placement for mezzanine is 4 month per stage, Street reconstruction is 40 days

Delivery Type Per Segment	Quantity	Units	Total No. Of Truckloads	Trips per Day (Peak Day impact Calculation)	Trips per Day (cumulative impact calculation)	Estimated Duration
Excavation	8000	CY	266	26	5	
Bracing Delivery	600	Tons	30	2	0.28	
Concrete for Mezzanine	2400	CY	240	6	2.2	
Reconstruct Fulton St	4,000	Tons	200	10	1.85	9 Months
Service/Utility /Fuel Trucks				6	4	
Subcontractors Light Trucks				12	10	
Construction Workers	40 to 50					
Arriving by Personal Vehicle	8 to 10					
Arriving by Mass Transit	32 to 40					
Supervisory/QA	4 to 6					
Arriving by Personal Vehicle	1 to 2					
Arriving by Mass Transit	3 to 4					

A/C Widening Construction Equipment – Roadway Demolition and slurry wall construction will require lane closing for the work as well as a staging area for equipment and materials. Grout injection will be performed from within the existing subway tunnel and from the surface. Percentage of Daily Use is based on construction operations working 9 hours during a 10 hour shift, with the remaining hour taken up by maintenance of equipment, lunch and breaks. Percentage of use is based on the Estimated Duration from the above table at 3 Months per segment, for a total of 12 months of construction time. Percentage of Use for Concrete Trucks and Dump Trucks are based on the approximate waiting time and loading time on site only. Equipment required for the estimated 4-months of total grout injection is as follows:

Equipment Type	Size	Engine Type	Size HP	Quantity (peak calculation)	Quantity (cumulative calculation)	Percentage Daily of Use	Duration
Air Operated Grout Injection Drills				3	1.3	90%	
Compressor for Grout Injection	1600 CFM	Diesel	460	3	1.3	90%	
Grout Plant	10 m <sup>3</sup> per hour	Diesel	50	1	0.44	90%	
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	1	0.44	90%	9
Rubber Tire Loader	3.5 CY	Diesel	196	1	0.44	50%	Months
Compressor (for Pavement Breakers)	1600 CFM	Diesel	460	1	0.44	25%	
Pavement Breakers	90 Lbs			10	4.4	25%	
Diesel Generators	100 HP	Diesel	100	2	0.88	90%	

The excavation for the mezzanine construction is estimated to take 40 total

Equipment Type	Size	Engine Type	Size HP	Quantity		Percentage of Daily Use	
Crawler Crane	100 Ton	Diesel	350	1	0.14	50%	
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	1	0.14	90%	
Hydraulic Excavator	2 CY	Diesel	300	1	0.14	90%	
Hydraulic Excavator w/Hoe Ram	2 CY	Diesel	300	1	0.14	90%	
Dump Trucks	Tandem Axle – 15 CY	Diesel	325	13	2.5	5%	9 Months
Rubber Tire Loader	3.5 CY	Diesel	196	1	0.14	50%	
Compressor (for Pavement Breakers)	1600 CFM	Diesel	460	1	0.14	90%	
Pavement Breakers	90 Lbs			10	1.4	90%	
Diesel Generators	100 HP	Diesel	100	2	0.28	90%	

The concrete placement for mezzanine construction is estimated at 4-month

Equipment Type	Size	Engine Type	Size HP	Quantity		Percentage of Daily Use	
Crawler Crane	100 Ton	Diesel	350	1	0.44	90%	
Hi-Lift (Forklift)	5 ton – 40 foot boom	Diesel	120	1	0.44	90%	
Concrete Pump	150 CY/Hour – 100 foot boom	Diesel	300	1	0.44	50%	9
Concrete Trucks	10 Cubic Yard Tandem or Tri- Axle	Diesel	325	5	1.2	5%	Months
Rubber Tire Loader	3.5 CY	Diesel	196	1	0.44	50%	
Diesel Generators	100 HP	Diesel	100	2	0.88	90%	

The reconstruction of Fulton Street is estimated to take 40 total days

Equipment Type	Size	Engine Type	Size HP	Quantity		Percentage of Daily Use	
Asphalt Paving Machine	10 Foot Screed Width	Diesel	153	1	0.14	90%	
Asphalt Compactor	Vibratory 10 Ton	Diesel	70	1	0.14	90%	
Dump Trucks (Asphalt Paving)	Tandem Axle – 15 CY	Diesel	325	5	0.19	5%	9
Rubber Tire Loader	3.5 CY		196	1	0.14	50%	Months
Compressor (for Pavement Breakers)	1600 CFM		460	1	0.14	20%	
Pavement Breakers	90 Lbs			2	0.28	20%	

### SOUTH FERRY STATION CONSTRUCTION METHODS AND IMPACTS

#### Tunneling for Underpasses - Traffic and Construction Equipment

Tunneling operations will be required to construct concourse beneath the existing 1/9 loop and the 4/5 line. The tunneling operations will be performed from within the existing tunnels (grouting operations) and from the surface. It is assumed here that grouting equipment will access the tunneling locations from within the existing subway tunnels. Spoils from tunneling operations will be removed through the cut and cover excavations to street level for hauling from the site. All tunneling work estimated based on 2 x 8-hour shifts within a 16-hour period. Grouting and underpinning operations will most likely be performed overnight and on weekends to minimize disruption to transit operations. No street closings are anticipated for this work to take place since the grouting will be performed within the subway tunnels and the tunneling work will be performed from the cut and cover excavation.

Delivery Type	Quantity	Units	Total No. Of Truckloads	Trips per Day	Estimated Duration
Mobilization	6	Ea	6	0	5 Days
Spoil Removal	7,000	CY	470	8	6 Months
Underpinning	1,000	Tons	50	2	6 Months
Concrete / Steel	1,000	CY	100	2 to 4	6 Months
Service/Utility /Fuel Trucks				2 to 4	6 Months
Subcontractors Light Trucks				4 to 10	6 Months
Construction Workers	15 to 20				
Arriving by Personal Vehicle	3 to 4				
Arriving by Mass Transit	12 to 16				
Supervisory/QA	3 to 8				
Arriving by Personal Vehicle	1 to 2				
Arriving by Mass Transit	2 to 6				

Construction Equipment – Grouting beneath the existing subway tunnel will be performed from within the tunnel and will involve the use of compressed air operated drill rigs and grout pumps. Access to the tunnel will be from Transit Authority maintenance access points. Minimal laydown area exterior to the tunnel will necessary. Tunneling beneath the subway lines will occur from the cut and cover and open excavations. Tunneling will be accomplished with a tunnel roadheader and will require removal of existing piling supporting the existing tunnel and replacement with new piles/foundations. Spoils will be removed by lifting to the surface with a crane and skip box. Percentage of use is based on the Estimated Duration from the above table. Percentage of Use for Concrete Trucks is based on the approximate waiting time and unloading time on site only. The following construction equipment will be required:

Equipment Type	Size	Quantity	Percentage of Use
Air Operated Grout Drills		4	50%
Roadheader for tunneling	12 foot Diameter	2	50%
Concrete Pump	150 CY/Hour – 100 foot boom	1	20%
Concrete Trucks	10 Cubic yard Tandem or Tri-axle	2	5%
Welding Machines	35 HP Diesel Engine	2	80%

#### Bellmouth, Approach Tunnel and South Ferry Terminal Excavation - Cut and Cover

For Worst Case Situation it is assumed that the Bellmouth, fan plant structure, Approach Tunnel and South Ferry Terminal Station will be constructed by a cut and cover excavation operation. The first operation will be to relocate all utility lines from the area in which the excavation support system will be constructed. The concrete retaining wall would be constructed by the slurry trench method of construction using the panel method. The panel method allows an approximate 20 ft. length of wall to be excavated, steel reinforcement installed, and concrete tremie poured to complete the panel before moving to the next section. Panels can also be alternately skipped to allow continuous excavation while placing the reinforcing steel and concrete in the previous excavation.

Slurry Wall and Sheeting/Shoring – Construction will be performed within the footprint of the proposed realigned subway tunnels and South Ferry Terminal Station with access to the site from Greenwich Street and Battery Place for removal of spoils and delivery of materials. Soldier beam and lagging may be used for support of portions of the excavation at locations along Greenwich Street where the new subway tunnel connects to the existing tunnel.

Delivery Type	Quantity	Units	Total No. Of Truckloads	Trips per Day	Estimated Duration
Mobilization	6	Ea	6	2	10 Days
Slurry Wall – Exc.	18,350	CY	1,225	20 to 22	6 Months
Slurry Wall – Conc.	18,350	CY	1,835	30	6 Months
Slurry Wall - Rebar	2,100	Tons	105	2	6 Months
Piling and Lagging Delivery	300	Tons	15	2	1 Month
Service/Utility /Fuel Trucks				4 to 6	4 Months
Subcontractors Light Trucks				8 to 10	4 Months
Construction Workers	20 to 30				
Arriving by Personal Vehicle	4 to 6				
Arriving by Mass Transit	16 to 24				
Supervisory/QA	4 to 6				
Arriving by Personal Vehicle	1 to 2				
Arriving by Mass Transit	3 to 4				

Slurry Wall and Sheeting/Shoring Construction Equipment – Construction of the Slurry Wall along the proposed Bellmouth, Approach Tunnel and South Ferry Terminal site will be performed from within the footprint of the site. Percentage of use is based on the Estimated Duration from the above table. Percentage of Use for Concrete Trucks and Dump Trucks are based on the approximate waiting time and unloading/loading time on site only. Equipment required is as follows:

Equipment Type	Size	Quantity	
Slurry Plant Mixing Plant	100 m <sup>3</sup> per hour – Diesel 50 HP	1	100%
Desanding Plant	100 m <sup>3</sup> per hour – Diesel 50 HP	1	50%
Crawler Crane w/clam shell	100 Ton	1	100%
Crawler Crane	100 Ton	1	50%
Crawler Crane w/Piling Driving Setup	100 Ton	1	15%
Hi-Lift (Forklift)	5 ton – 40 foot boom	1	100%
Concrete Pump	150 CY/Hour – 100 foot boom	1	50%
Concrete Trucks	10 Cubic Yard Tandem or Tri-Axle	5	5%
Dump Trucks	Tandem Axle – 15 CY	4	5%
Rubber Tire Loader	3.5 CY	1	80%
Diesel Generators/Compressors	100 HP	2	100%

Excavation – After the completion of the slurry walls on either side of new subway tunnel and terminal station, a cut and cover excavation operation will proceed to bring the excavation to the proposed invert grade. The entire width between the retaining walls would be excavated to the proposed invert elevation of the subway terminal tunnel. Excavation would be slowed at intermediate levels to allow the installation of struts to brace the concrete retaining walls across the excavation. Assume that struts would be installed to support temporary roadway, just above proposed tunnel and midway between crown and invert of proposed tunnel. Assume stepped excavation and production rate of 4 vertical feet and 50 lineal feet per day.

Delivery Type	Quantity	Units	Total No. Of Loads	Trips per Day	Estimated Duration Worst Case
Mobilization	2	Ea	2	2	2 Days
Excavate to Invert	65,000	CY	4,350	18 to 20	24 Mos.
Service/Utility /Fuel Trucks				4 to 6	24 Mos.
Subcontractors Light Trucks				4 to 8	24 Mos.
Construction Workers	50 to 80				
Arriving by Personal Vehicle	4 to 6				
Arriving by Mass Transit	46 to 74				
Supervisory/QA	10 to 20				
Arriving by Personal Vehicle	1 to 2				
Arriving by Mass Transit	9 to 16				

Construction Equipment – Excavation work will be performed from within the cut and cover operation and should not require any lane closings. As the excavation progresses, the spoil will be lifted to the surface in skip box by crane, or trucked directly from the excavation. Percentage of use is based on the Estimated Duration from the above table. Percentage of Use for Dump Trucks is based on the approximate waiting time and loading time on site only. Equipment required is as follows:

Equipment Type	Size	Quantity	Percentage of Use
Hydraulic All Terrain Crane (Struts)	50 Ton	1	50%
Crawler Crane	50 Ton	1	70%
Hydraulic Excavator	3.5 CY	2	100%
Air Track for Drilling & Blasting	3" Diameter Drill	4	50%
Air Compressors for Drilling & Blasting	1200 CFM	2	50%
Dozer	100 HP	1	70%
Dump Trucks	Tandem Axle – 15 CY	6	5%
Welding Machines (Strut Installation)	35 HP Diesel Engine	1	50%
Diesel Generators/Compressors	100 HP	2	100%

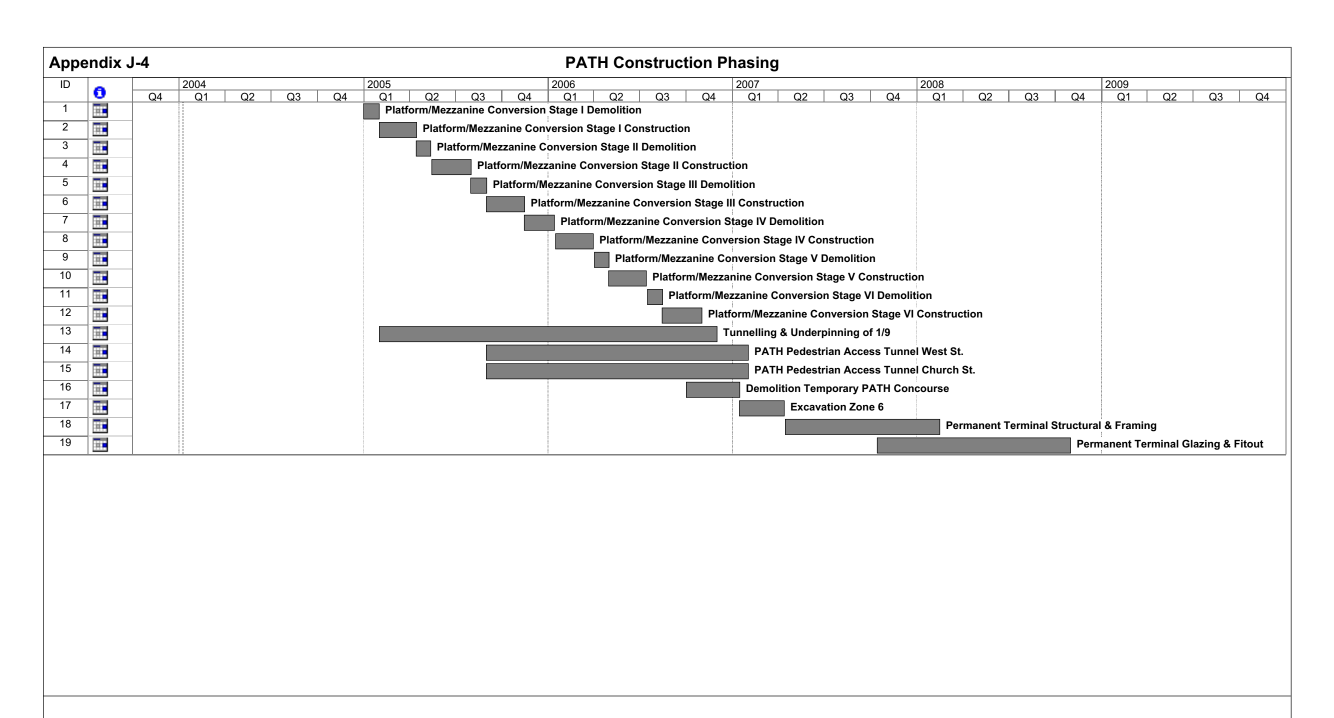
#### Tunnel and Terminal Station Construction - Traffic and Construction Equipment

The new South Ferry Terminal Station is a two level station enclosure with tracks and platform at the lower level, and mezzanine and facility space at the upper level. The south end of the station will pass beneath the existing two track South Ferry loop and station, the excavation of which is covered under No. 1 above. The Approach Tunnels will accommodate two tracks and will contain crossovers for flexible routing of trains into and out of the terminal station. Tunnel and station construction will be primarily of reinforced concrete construction and will utilize the reinforced concrete slurry walls as a part of the permanent construction. It is assumed, that after excavation a tunnel mud slab will be constructed of reinforced concrete on which the track and platform structures will be constructed. It is also assumed that the top slab of the tunnels and terminal station will also be of reinforced concrete construction. It is anticipated that the construction work will take place from within the footprint of the proposed subway tunnel and terminal station however storage and laydown areas will be required adjacent to both construction sites within the park. The anticipated traffic impacts are as follows:

Delivery Type	Quantity	Units	Total No. Of Truckloads	Trips per Day	Estimated Duration
Mobilization	6	Ea	6	2	3 Days
Concrete	10,000	CY	1,000	8	12 Months
Reinforcing Steel	900	Tons	45	1	12 Months
Structural Steel	500	Tons	25	4	12 Months
Interior Fitout				10	4 Months
Service/Utility /Fuel Trucks				8 to 16	12 Months
Subcontractors Light Trucks				8 to 16	12 Months
Construction Workers	80 to 100				
Arriving by Personal Vehicle	16 to 20				
Arriving by Mass Transit	64 to 80				
Supervisory/QA	10 to 15				
Arriving by Personal Vehicle	2 to 3				
Arriving by Mass Transit	8 to 12				

Construction Equipment – Percentage of use is based on the Estimated Duration from the above table. Percentage of Use for Concrete Trucks and Dump Trucks are based on the approximate waiting time and loading time on site only. The following construction equipment will be required:

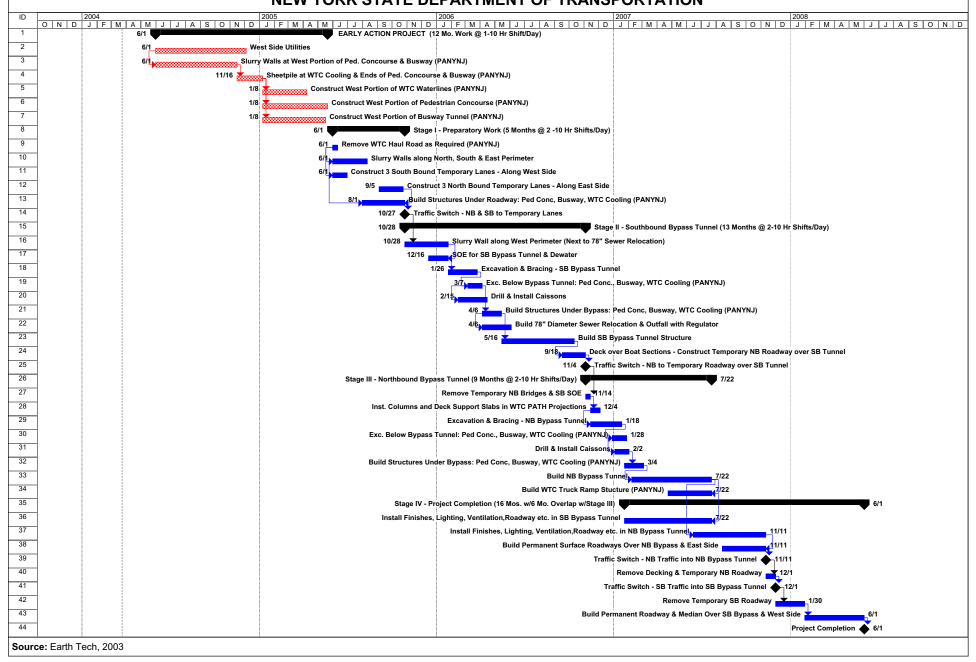
Equipment Type	Size	Quantity	Percentage of Use
Crawler Crane	200 Ton	2	100%
Hi-Lift (Forklift)	5 ton – 40 foot boom	1	100%
Concrete Pump	150 CY/Hour – 100 foot boom	2	50%
Concrete Trucks	10 Cubic Yard Tandem or Tri-Axle	16	5%
Diesel Generators	100 HP	2	100%
Tractor Trailer	Tandem Axle Tractor w/45 Foot Trailer	2	5%
Welding Machines	35 HP Diesel Engine	2	100%
Air Compressor for Impact Wrenches	1600 CFM	2	100%
Impact Wrenches	1" Socket Drive	10	80%

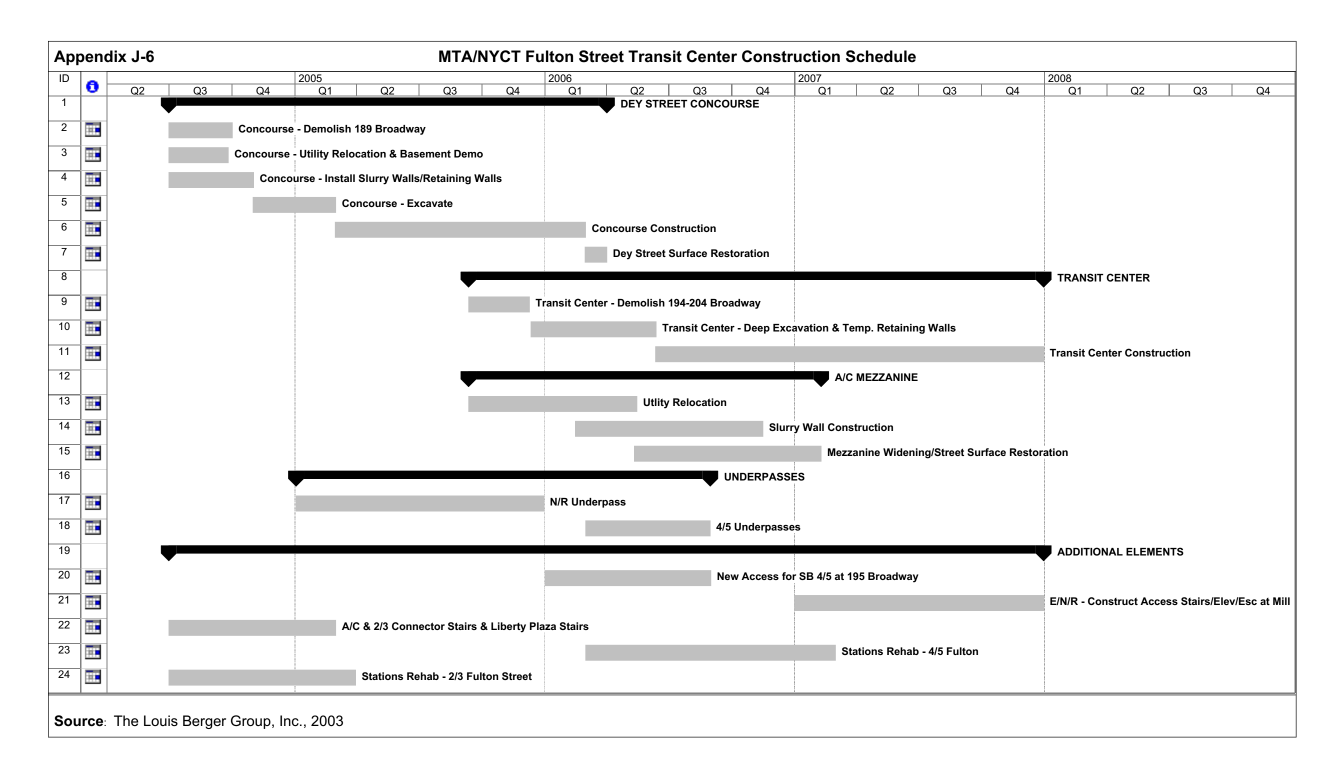


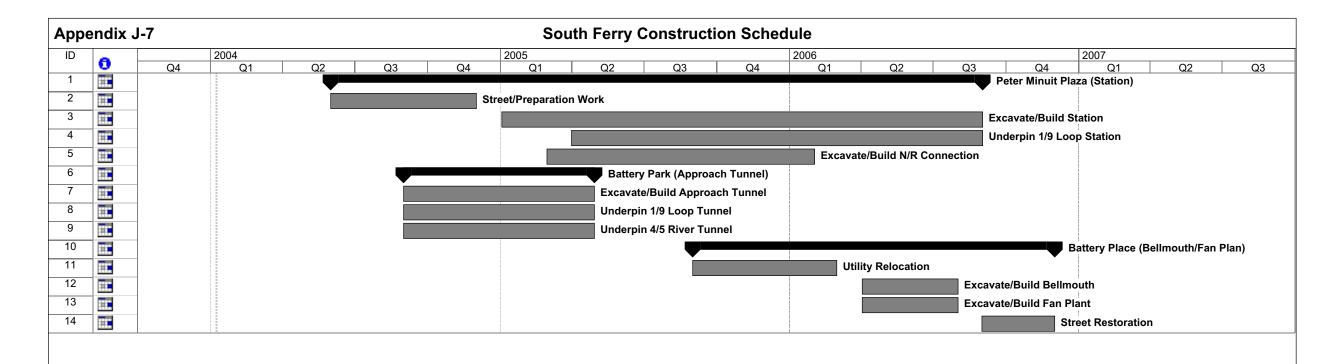
Source: The Louis Berger Group, Inc., 2003

#### Appendix J-5

# ROUTE 9A - SHORT BYPASS PRELIMINARY CONSTRUCTION SCHEDULE NEW YORK STATE DEPARTMENT OF TRANSPORTATION







## Appendix J-8 TABLE 1 LEVEL OF SERVICE FOR CRITICAL WTC INTERSECTIONS 2006 AM PEAK (8:15 - 9:15 AM)

**Future Without the Proposed Action** Future With the Proposed Action SIGNIFICANT (FWOPA) (FWPA) IMPACT? INTERSECTION AND APPROACH V/C (1) VIC Lane Lane Delay (2) LOS Delay (2) LOS FWOPA vs. FWPA Ratio Group Ratio (1) Group Canal Street/West Street (NYS Rt. 9A) (Signalized) Westbound (Canal Street) 0.20 43.2 D 0.22 43.6 D NO L Westbound (Canal Street) LR LR 0.45 50.1 D 0.45 50.1 NO D Westbound (Canal Street) R 0.53 53.3 D R 0.53 53.3 D NO Northbound (West Street) Т 0.66 2.4 Α Т 0.66 2.4 Α NO Southbound (West Street) 0.57 1.8 0.58 NO Т Α Т 1.9 Α Intersection 4.3 Α 4.3 Α NO Canal Street/West Street (NYS Rt. 9A) (Signalized) Northbound (West Street) TR 0.90 В TR 0.91 20.1 С NO 19.6 Northbound (West Street) R 0.41 11.4 В R 0.42 11.5 В NO Southbound (West Street) L 1.02 103.7 F L 1.02 103.7 NO Southbound (West Street) 0.99 В 33.2 NO 18.1 Т С Т Intersection 29.8 С 35.9 D NO Chambers Street/West Street (NYS Rt. 9A) (Signalized) Eastbound (Chambers Street) LTR 0.63 47.6 D LTR 0.63 47.6 D NO Westbound (Chambers Street) 0.73 52.8 D 0.73 52.8 D NO LT LT Westbound (Chambers Street) R 0.43 25.8 С R 0.43 25.8 С NO Northbound (West Street) TR 0.94 27.2 С TR 0.95 28.4 С NO В В Southbound (West Street) 0.68 13.5 0.67 13.2 NO L L Southbound (West Street) TR 0.63 16.4 В TR 0.64 16.5 В NO Intersection 24.7 С 25.3 С NO Vesey Street/West Street (NYS Rt. 9A) (Signalized) NO Eastbound (Vesey Street) L 0.67 54.4 D 0.67 54.4 D NO Eastbound (Vesey Street) TR С TR С 0.2 34.7 0.20 34.7 NO Westbound (Vesey Street) 0.01 33.9 С L 0.06 34.7 С NO L Westbound (Vesey Street) TR 0.04 32.8 С TR 0.04 32.8 С NO Northbound (West Street) 150.3 F 151.3 YES TR 1.01 TR 1.01 Southbound (West Street) 0.10 9.5 Α В NO L 0.19 11.5 L TR Southbound (West Street) TR 1.07 60.0 1.08 63.0 NO Intersection 103.8 105 NO F F Liberty Street/West Street (NYS Rt. 9A) (Signalized) Eastbound (Liberty Street) 0.59 45 1 D 0.59 45 1 D NO ı L Eastbound (Liberty Street) R 0.13 35.2 D R 0.13 35.2 D NO Northbound (West Street) TR TR 0.91 19.5 В 0.91 19.8 В NO Northbound (West Street) Southbound (West Street) 0.02 47.1 D 0.11 48.7 D NO Southbound (West Street) TR 0.83 15.8 В TR 0.83 16 В NO Intersection 19.4 19.7 В В NO Rector Street/West Street (NYS Rt. 9A) (Unsignalized) Northbound (West Street) R 0.0 R 0.0 NO Α Intersection 0.0 0.0 Α Α NO Brooklyn Battery Tunnel Exit/West Street (NYS Rt. 9A) (Signalized) Eastbound (Brooklyn Battery Tunnel Exit) R 0.64 27.4 С R 0.64 27.4 С NO 0.73 Е Westbound (Brooklyn Battery Tunnel Exit) 62.8 0.73 62.8 NO Е L Westbound (Brooklyn Battery Tunnel Exit) R 0.41 64.4 Ε R 0.41 64.7 Ε NO Northbound (West Street) 0.78 35.4 D Т 0.78 35.4 D NO Northbound (West Street) R 0.70 D R 0.70 D 36.6 36.6 NO Southbound (West Street) TR 0.85 38.0 D TR 0.85 38.0 D NO Intersection 50.7 D 50.8 D NO Barclay Street/West Street (NYS Rt. 9A) (Unsignalized) Westbound (Barclay Street) R 0.55 24.4 С R 0.64 28.2 D NO Intersection 24.4 С 28.2 D NO Barclay Street/Greenwich Street (Unsignalized) 0.07 R 0.07 NO Southbound (Greenwich Street) R 9.4 9.6 Intersection 9.4 Α 9.6 Α NO Canal Street/Hudson Street (Signalized) Eastbound (Canal Street) L 1.05 67.9 Е 1.06 71.7 Е NO Eastbound (Canal Street) LT 0.61 10.7 В LT 0.61 10.7 В NO Westbound (Canal Street) 1.00 72.1 Ε 1.00 72.1 Е NO Т Т Westbound (Canal Street) R 0.20 5.7 Α R 0.20 5.7 Α NO Northbound (Hudson Street) LTR 0.87 44 1 D I TR 0.88 44 8 D NO Northbound (Hudson Street) R 0.56 36.1 D 0.56 36.1 D NO R 41.9 D D Intersection 42.9 NO Canal Street/Varick Street (Signalized) В Eastbound (Canal Street) TR 0.45 10.4 TR 0.45 10.4 В NO D 0.93 49.8 LT 0.93 49.8 D NO Westbound (Canal Street) LT Southbound (Varick Street) L 0.21 23.2 С L 0.21 23.2 С NO Southbound (Varick Street) С С Т 0.67 29.8 Т 0.67 29.8 NO Southbound (Varick Street) R 0.12 22.1 C R 0.12 22.1 C NO Intersection 29.8 С 29.8 С NO

#### Appendix J-8 TABLE 1 LEVEL OF SERVICE FOR CRITICAL WTC INTERSECTIONS 2006 AM PEAK (8:15 - 9:15 AM)

2006 /	AM PEA				V/////////		<u> </u>		N////24/24/24/24/24/24/24/24/24/24/24/24/
INTERSECTION AND APPROACH	Future \		e Propose OPA)	d Action	Future With the Proposed Action (FWPA)				SIGNIFICANT IMPACT?
INTERSECTION AND APPROACH	Lane Group	V/C (1) Ratio	Delay (2)	LOS	Lane Group	V/C Ratio (1)	Delay (2)	LOS	FWOPA vs. FWPA
Barclay Street/West Broadway (Signalized)			34				***************************************	<u> </u>	
Westbound (Barclay Street)	Т	0.30	18.6	В	Т	0.36	19.4	В	NO
Southbound (West Broadway)	R	0.09	12.0	В	R	0.09	12.0	В	NO
Intersection	+		17.4	В			18.2	В	NO
Worth Street/Church Street (Signalized) Eastbound (Worth Street)	LT	0.98	65.8	Е	LT	0.98	65.8	Е	NO
Westbound (Worth Street)	TR	0.88	44.4	D	TR	0.88	44.4	D	NO
Northbound (Church Street)	LTR	1.12	83.7	F	LTR	1.13	85.3	F	NO
Intersection			72.7	E			73.8	E	NO
Chambers Street/Church Street (Signalized)									
Eastbound (Chambers Street)	LT	1.02	103.3	F	LT	1.02	103.3	F	NO
Westbound (Chambers Street)	TR LTR	0.77	27.8	C F	TR LTR	0.77	27.8	C F	NO VEC
Northbound (Church Street)  Intersection	LIK	1.31	169.6 125.3	F	LIK	1.31	171.4 126.4	F	YES YES
Barclay Street/Church Street (Signalized)	1		123.3	<u> </u>			120.4		1129
Westbound (Barclay Street)	TR	0.13	19.4	В	Т	0.13	19.1	В	NO
Westbound (Barclay Street)	R	1.86	433.1	F	R	1.26	168.4	F	NO
Northbound (Church Street)	LT	1.01	47.5	D	LT	1.05	60.0	Е	YES
Intersection			139.8	F			84.0	F	NO
Vesey Street/Church Street (Signalized)	l		400	_			40.5	_	
Eastbound (Vesey Street)	LT	0.05	19.2	В	LT	0.08	19.5	В	NO
Northbound (Church Street) Northbound (Church Street)	LTR R	0.91 0.35	21.5 9.0	C A	LTR R	0.93 0.35	24.0 9.0	C A	NO NO
Intersection		0.55	20.2	C		0.33	22.5	C	NO
Fulton Street/Church Street (Signalized)	+		20.2				22.0		1.0
Westbound (Fulton Street)	R	0.14	19.6	В	R	0.14	19.6	В	NO
Northbound (Church Street)	Т	0.87	24.5	С	Т	0.89	26.0	С	NO
Intersection			24.3	С			25.7	С	NO
Dey Street/Church Street (Signalized)					_				
Westbound (Dey Street)	R	0.00	24.2	С	R	0.00	24.2	С	NO
Northbound (Church Street)  Intersection	T	0.76	13.5 13.5	<u>В</u> В	Т	0.77	14.0 14.0	B B	NO NO
Cortland Street/Church Street (Signalized)	- <del> </del>		10.0				14.0		NO
Westbound (Cortland Street)	R	0.92	55.4	Е	R	0.93	58.0	Е	NO
Northbound (Church Street)	Т	0.61	10.4	В	Т	0.63	10.6	В	NO
Intersection			24.1	С			25.0	С	NO
Liberty Street/Church Street (Signalized)									
Eastbound (Liberty Street)	LT T	0.07	18.7	В	LT	0.10	19.0	В	NO
Northbound (Church Street)	T R	0.58 0.15	9.9 6.6	A A	T R	0.58 0.15	9.9 6.6	A	NO NO
Northbound (Church Street)  Intersection		0.15	10.2	B		0.15	10.4	<u>А</u> В	NO
Canal Street/Broadway (Signalized)			10.2				10.1		110
Eastbound (Canal Street)	TR	0.46	19.3	В	TR	0.47	19.4	В	NO
Westbound (Canal Street)	DefL	0.71	30.9	С	DefL	0.72	31.7	С	NO
Westbound (Canal Street)	T	0.32	8.7	Α	Т	0.32	8.7	Α	NO
Southbound (Broadway)	LTR	0.38	19.3	В	LTR	0.38	19.3	В	NO
Intersection Worth Street/Broadway (Signalized)	+		19.9	В	-		20.1	С	NO
Eastbound (Worth Street)	TR	0.96	98.4	F	TR	0.96	98.4	F	NO
Westbound (Worth Street)	LT	0.72	35.1	D.	LT	0.72	35.1	D.	NO
Southbound (Broadway)	LTR	1.25	290.2	F	LTR	1.26	292.8	F	YES
Intersection			191.1	F			192.9	F	YES
Chambers Street/Broadway (Signalized)	1								
Eastbound (Chambers Street)	TR	0.91	42.6	D	TR	0.91	42.6	D	NO
Westbound (Chambers Street)	L	0.52	25.8	С	L	0.52	25.8	С	NO
Westbound (Chambers Street)	T LTR	0.68	23.7	C C	TR LTR	0.68	23.7	C C	NO NO
Southbound (Broadway)  Intersection	LIK	0.90	25.8 29.4	C	LIK	0.91	26.2 29.6	C	NO NO
Vesey Street/Ann Street/Broadway (Signalized)	1		23.4	<u> </u>			23.0		INO
Eastbound (Vesey Street/Ann Street)	L	0.46	44.8	D	L	0.46	44.8	D	NO
Eastbound (Vesey Street/Ann Street)	TR	0.31	39.7	D	TR	0.31	39.1	D	NO
Southbound (Broadway)	L	0.93	40.2	D	L	0.93	40.2	D	NO
Southbound (Broadway)	LT	1.00	50.1	D	LT	1.01	51.0	D	NO
Intersection			46.6	D			47.2	D	NO

Source: The Louis Berger Group, Inc. (2003)

(na) Not Applicable

<sup>(1)</sup> Note: Volume to Capacity Ratio

<sup>(2)</sup> Note: Delay is measured in seconds per vehicle

## Appendix J-8 TABLE 2 LEVEL OF SERVICE FOR CRITICAL WTC INTERSECTIONS 2006 MIDDAY PEAK (12:00 - 1:00 PM)

	Future '		e Propose OPA)	d Action	Future	e With the (FW	SIGNIFICANT IMPACT?		
INTERSECTION AND APPROACH	Lane Group	V/C (1) Ratio	Delay (2)	LOS	Lane Group	V/C Ratio (1)	Delay (2)	LOS	FWOPA vs. FWPA
Canal Street/West Street (NYS Rt. 9A) (Signalized)	Ĭ.,	0.24	42.0	<b>D</b>		0.07	44.0	_	NO
Westbound (Canal Street)	L	0.34	43.8	D	L	0.37	44.3	D	NO NO
Westbound (Canal Street)	R	0.62	55.1	E	R	0.62	55.1	E	NO NO
Northbound (West Street) Southbound (West Street)	T	0.45 0.39	1.7 1.4	A A	T T	0.46 0.39	1.7 1.4	A A	NO NO
Intersection	+-'-	0.39	8.2	A	<del>- '-</del>	0.39	8.2	A	NO
Canal Street/West Street (NYS Rt. 9A) (Signalized)									
Northbound (West Street)	TR	0.60	11.9	В	TR	0.61	12.0	В	NO
Northbound (West Street)	R	0.42	11.4	В	R	0.43	11.6	В	NO
Southbound (West Street)	L	1.01	72.5	E	L	1.01	72.5	E	NO
Southbound (West Street)	Т	0.96	17.3	В	Т	0.98	21.1	С	NO
Intersection			22.5	С			23.9	С	NO
Chambers Street/West Street (NYS Rt. 9A) (Signalized)		0.04	000			0.04	00.0		l No
Eastbound (Chambers Street)	LTR	0.34	39.2	D	LTR	0.34	39.2	D	NO NO
Westbound (Chambers Street)	LT	0.48 0.47	41.8	D C	LT R	0.48 0.47	41.8 27.1	D C	NO NO
Westbound (West Street)	R TR	0.47	27.1 16.9	В	TR	0.47	17.1	В	NO NO
Northbound (West Street) Southbound (West Street)	L	0.66	11.9	В	L	0.67	17.1	В	NO NO
Southbound (West Street)	TR	0.67	15.1	В	TR	0.67	15.3	В	NO NO
Intersection	† ''\	0.04	17.9	В	<del></del>	3.33	18.1	В	NO
Vesey Street/West Street (NYS Rt. 9A) (Signalized)	1				<u> </u>		.5.1		1 .,,
Eastbound (Vesey Street)	L	0.55	47.1	D	L	0.55	47.1	D	NO
Eastbound (Vesey Street)	TR	0.21	34.8	С	TR	0.21	34.8	С	NO
Westbound (Vesey Street)	L	0.02	34.1	С	L	0.07	34.9	С	NO
Westbound (Vesey Street)	TR	0.04	32.8	С	TR	0.04	32.8	С	NO
Northbound (West Street)	TR	1.00	64.6	Е	TR	1.00	66.8	E	NO
Southbound (West Street)	L	0.11	7.2	Α	L	0.20	9.5	Α	NO
Southbound (West Street)	TR	1.05	59.6	Е	TR	1.06	62.7	Е	NO
Intersection			60.4	Ē			62.5	E	NO
Liberty Street/West Street (NYS Rt. 9A) (Signalized)									
Eastbound (Liberty Street)	L	0.43	40.4	D	L	0.43	40.4	D	NO
Eastbound (Liberty Street)	R	0.09	34.5	С	R	0.09	34.5	С	NO
Northbound (West Street)	l			_	l			_	
Northbound (West Street)	TR	0.67	11.9	В	TR	0.67	12.0	В	NO
Southbound (West Street)	L	0.02	47.1	D	L	0.11	48.7	D	NO
Southbound (West Street)  Intersection	TR	0.72	12.9 14.0	<u>В</u> В	TR	0.72	13.0 14.2	B B	NO NO
Rector Street/West Street (NYS Rt. 9A) (Unsignalized)	+		14.0	ь			14.2	ь	INO
Northbound (West Street)	R	_	0.0	Α	R	_	0.0	Α	NO
Intersection			0.0	Α			0.0	Α	NO
Brooklyn Battery Tunnel Exit/West Street (NYS Rt. 9A) (Signalized)									
Eastbound (Brooklyn Battery Tunnel Exit)	R	0.20	22.0	С	R	0.20	22.0	С	NO
Westbound (Brooklyn Battery Tunnel Exit)	L	0.44	65.1	E	L	0.44	65.1	E	NO
Westbound (Brooklyn Battery Tunnel Exit)	R	0.29	42.4	D	R	0.30	42.6	D	NO
Northbound (West Street)	T	0.52	30.0	С	Т	0.52	30.0	С	NO
Northbound (West Street)	R	0.75	71.7	E	R	0.75	71.7	Е	NO
Southbound (West Street)	TR	0.57	31.1	С	TR	0.57	31.1	С	NO
Intersection			46.0	D			46.0	D	NO
Barclay Street/West Street (NYS Rt. 9A) (Unsignalized) Westbound (Barclay Street)	R	0.19	12.8	В	R	0.25	13.4	В	NO
Intersection	+ '`	0.13	12.8	В	- 1	0.23	13.4	В	NO
Barclay Street/Greenwich Street (Unsignalized)			12.0				10.4		NO NO
Southbound (Greenwich)	R	0.02	8.8	Α	R	0.02	9.0	Α	NO
Intersection			8.8	Α			9.0	Α	NO
Canal Street/Hudson Street (Signalized)									
Eastbound (Canal Street)	L	0.95	42.3	D	L	0.96	44.7	D	NO
Eastbound (Canal Street)	LT	0.90	34.2	С	LT	0.90	34.2	С	NO
Westbound (Canal Street)	Т	0.90	47.7	D	Т	0.90	47.7	D	NO
Westbound (Canal Street)	R	1.00	64.5	Е	R	1.00	64.5	Е	NO
Northbound (Hudson Street)	LTR	0.66	34.4	С	LTR	0.67	34.6	С	NO
Northbound (Hudson Street)	R	0.55	35.7	D	R	0.55	35.7	D	NO
Intersection		ļ	42.7	D	ļ		43.3	D	NO
Canal Street/Varick Street (Signalized)			_		l		_		
Eastbound (Canal Street)	TR	0.31	8.9	A	TR	0.31	8.9	A	NO
Westbound (Canal Street)	LT	1.04	59.2	Е	LT	1.04	59.2	Е	NO
Southbound (Varick Street)	L	0.34	25.4	С	L	0.34	25.4	С	NO
Southbound (Varick Street)	T	0.57	27.7	С	T	0.57	27.7	С	NO
Southbound (Varick Street)	R	0.38	26.4	С	R	0.38	26.4	С	NO NO
Intersection	+	-	34.9	С	├		34.9	С	NO
Barclay Street/West Broadway (Signalized)	-	0.40	170	В	-	0.22	477	D	NO.
Westbound (Marclay Street)	T R	0.16	17.0	B B	T R	0.22	17.7	B B	NO NO
Southbound (West Broadway)	l K	0.01	11.3	D	I K	0.01	11.3	D	NO

#### World Trade Center Memorial and Redevelopment Plan GEIS

	Appendi: ERVICE FOR ( 06 MIDDAY P	CRITICA	AL WTC I		ECTIO	NS				
	Future \	Future Without the Proposed Action (FWOPA)					Future With the Proposed Action (FWPA)			
INTERSECTION AND APPROACH	Lane Group	V/C (1) Ratio	Delay (2)	LOS	Lane Group	V/C Ratio (1)	Delay (2)	LOS	FWOPA vs. FWPA	
Intersection			16.8	В			17.5	В	NO	

## Appendix J-8 TABLE 3 LEVEL OF SERVICE FOR CRITICAL WTC INTERSECTIONS 2006 PM PEAK (5:00 - 6:00 PM)

Carnal Street/West Street (NYS Rt. 9A) (Signalized)		Future		e Propose OPA)	d Action	Future	e With the (FW	SIGNIFICANT IMPACT?		
Westbourd (Charal Street)	INTERSECTION AND APPROACH			Delay (2)	LOS			Delay (2)	LOS	FWOPA vs. FWPA
Westbound (Sanah Sireet)	, ,, ,									
Nombhound (West Street)  Samble Street (Wis Rt. Al) (Signalized)  Fig. 25	· · · · · · · · · · · · · · · · · · ·		1	1			l			
Southbound (West Street)   Telescacion   T	· · · · · · · · · · · · · · · · · · ·		1							
Careal Street (NYS Rt. 94) (Signalized)			1	1		l		l I		
Northbound (West Street)				4.3	Α			4.3	Α	NO
Nombound (West Street)	, ,, ,	l			_	l			_	
Southbound (West Street)	,		1	1				l I		
Southboard (Vest Street (NYS Rt. SA) (Signalized)	,			1		l				
Chambers Street/West Street (NYS Rt. 9A) (Signalized)	,		1	1				l I		
Earsbound (Chambers Street)				29.0	С			30.5	С	NO
Westbound (Chambers Street)	, ,, ,		0.00	00.4	5		0.00	00.4		No
Westbound (Chambers Street)   R   0.67   33.1   C   R   0.67   33.1   C   NO Northbound (West Street)   TR   0.76   0.76   C   L   0.84   20.6   C   L   0.84   20.6   C   NO No Southbound (West Street)   TR   0.83   21.2   C   TR   0.85   21.6   C   NO	· · · · · · · · · · · · · · · · · · ·		1	1						
Northbound (West Street)	,		1	1			l	l I		
Southbound (West Street)	,		1	1			l	l I		
Intersection	Southbound (West Street)	L	0.84	20.6		L	0.84	20.6		NO
Vesey Street/West Street (NYS Rt. 9A) (Signalized)	,	TR	0.83			TR	0.85			
Eastbound (Vesey Street)		1	1	22.6	С	<del> </del>	1	22.9	С	NO
Eastbound (Vesey Street)	, ,, ,		0.76	61.6	F		0.76	61.6	F	NO
Westbound (Vesey Street)	` ,		1	1						
Northbound (West Street)	· · · · · · · · · · · · · · · · · · ·	L	0.01	1	С	L	0.06	34.7	С	NO
Southbound (West Street)	Westbound (Vesey Street)		0.01	32.4		l	0.01	32.4		NO
Southbound (West Street)	,		1	1		l		l I		
Intersection	,		1	1			l			
Liberty Street/West Street (NYS Rt. 9A) (Signalized)		IIN	1.05	+		IK	1.00			
Eastbound (Liberty Street) Northbound (West St				00.0	<u> </u>			07.2	<u> </u>	1
Northbound (West Street)   Northbound (West Street)   TR	Eastbound (Liberty Street)	L	0.41	39.9	D	L	0.41	39.9	D	NO
Northbound (West Street)	, , , , , , , , , , , , , , , , , , ,	R	0.23	37.2	D	R	0.23	37.2	D	NO
Southbound (West Street)			0.70	40.0			0.70	40.0		No
Southbound (West Street)   TR   1.09   83.1   F   TR   1.09   85.2   F   NO						l				
Intersection	· · · · · · · · · · · · · · · · · · ·		1	1 1				l I		
Northbound (West Street)   R	,			+	D				D	
Intersection										
Brooklyn Battery Tunnel Exit/West Street (NYS Rt. 9A) (Signalized)	,	R	-			R	-			
Eastbound (Brooklyn Battery Tunnel Exit)		1		0.0	Α	<del>                                     </del>		0.0	Α	NO
Westbound (Brooklyn Battery Tunnel Exit)	, , , , , , , , , , , , , , , , , , , ,	R	0.53	24.7	С	R	0.53	24.7	С	NO
Northbound (West Street)	· · · · · · · · · · · · · · · · · · ·	L	0.48	63.7		L	l	63.7		NO
Northbound (West Street)   R			I .	1 1			l	l I		
Southbound (West Street)	,		1	1		l				
Barclay Street/West Street (NYS Rt. 9A) (Unsignalized)   R			1	1 1			l			
Barclay Street/West Street (NYS Rt. 9A) (Unsignalized)   R	,	1111	1.00			- ''\	1.00	-		
Southbound (Greenwich Street (Unsignalized)   R   0.01   9.0   A   R   0.01   9.2   A   NO										-
Barclay Street/Greenwich Street (Unsignalized)   R   0.01   9.0   A   R   0.01   9.2   A   NO	, ,	R	0.27			R	0.34			
Southbound (Greenwich Street)   R   0.01   9.0   A   R   0.01   9.2   A   NO		+		14.5	В	-		15.4	С	NO
Seatbound (Canal Street (Signalized)	, ,	l R	0.01	an	Δ	l R	0.01	92	Δ	NO
Canal Street/Hudson Street (Signalized)   Canal Street)   Ca		1	0.01			- '\	0.01			
Eastbound (Canal Street)										
Westbound (Canal Street)         T         0.76         43.2         D         T         0.76         43.2         D         NO           Westbound (Canal Street)         R         0.94         35.8         D         R         0.94         35.8         D         NO           Northbound (Hudson Street)         LTR         0.82         39.6         D         LTR         0.82         40.0         D         NO           Northbound (Hudson Street)         R         0.70         40.9         D         R         0.70         40.9         D         R         0.70         40.9         D         NO	· · · · · · · · · · · · · · · · · · ·			1			I	l I		
Westbound (Canal Street)         R         0.94         35.8         D         R         0.94         35.8         D         R         0.94         35.8         D         NO           Northbound (Hudson Street)         LTR         0.82         39.6         D         LTR         0.82         40.0         D         NO           Northbound (Hudson Street)         R         0.70         40.9         D         R         0.70         40.9         D         NO           Intersection         34.7         C			I .	1 1						
Northbound (Hudson Street)	,		I .	1			l			
Northbound (Hudson Street)         R         0.70         40.9         D         R         0.70         40.9         D         NO           Local Street/Varick Street (Signalized)         TR         0.29         8.8         A         TR         0.29         8.8         A         TR         0.29         8.8         A         NO           Westbound (Canal Street)         LT         1.06         121.2         F         LT         1.06         121.2         F         NO           Southbound (Varick Street)         L         0.75         45.9         D         L         0.75         45.9         D         NO           Southbound (Varick Street)         T         0.49         26.3         C         T         0.49         26.3         C         NO           Southbound (Varick Street)         R         0.11         22.0         C         R         0.11         22.0         C         NO           Intersection         Barclay Street/West Broadway (Signalized)         T         0.22         17.7         B         T         0.28         18.4         B         NO	,		I .	1 1			l	l I		
Southbound (Varick Street)   Southbound (Va			I .	1 1			l	l I		
Eastbound (Canal Street)       TR       0.29       8.8       A       TR       0.29       8.8       A       NO         Westbound (Canal Street)       LT       1.06       121.2       F       LT       1.06       121.2       F       NO         Southbound (Varick Street)       L       0.75       45.9       D       L       0.75       45.9       D       NO         Southbound (Varick Street)       T       0.49       26.3       C       T       0.49       26.3       C       NO         Southbound (Varick Street)       R       0.11       22.0       C       R       0.11       22.0       C       NO         Barclay Street/West Broadway (Signalized)       T       0.22       17.7       B       T       0.28       18.4       B       NO	Intersection			+						
Westbound (Canal Street)         LT         1.06         121.2         F         LT         1.06         121.2         F         NO           Southbound (Varick Street)         L         0.75         45.9         D         L         0.75         45.9         D         NO           Southbound (Varick Street)         T         0.49         26.3         C         T         0.49         26.3         C         NO           Southbound (Varick Street)         R         0.11         22.0         C         R         0.11         22.0         C         NO           Intersection         66.5         E         66.5         E         NO           Barclay Street/West Broadway (Signalized)         T         0.22         17.7         B         T         0.28         18.4         B         NO	, <del>-</del> ,					l				
Southbound (Varick Street)         L         0.75         45.9         D         L         0.75         45.9         D         NO           Southbound (Varick Street)         T         0.49         26.3         C         T         0.49         26.3         C         NO           Southbound (Varick Street)         R         0.11         22.0         C         R         0.11         22.0         C         NO           Intersection         66.5         E         66.5         E         NO           Barclay Street/West Broadway (Signalized)           Westbound (Barclay Street)         T         0.22         17.7         B         T         0.28         18.4         B         NO				1 1						
Southbound (Varick Street)         T         0.49         26.3         C         T         0.49         26.3         C         NO           Southbound (Varick Street)         R         0.11         22.0         C         R         0.11         22.0         C         NO           Intersection         66.5         E         66.5         E         NO           Barclay Street/West Broadway (Signalized)         T         0.22         17.7         B         T         0.28         18.4         B         NO	,		I .	1 1			l			
Southbound (Varick Street)         R         0.11         22.0         C         R         0.11         22.0         C         NO           Intersection         66.5         E         66.5         E         NO           Barclay Street/West Broadway (Signalized)         T         0.22         17.7         B         T         0.28         18.4         B         NO	, , , , , , , , , , , , , , , , , , ,		1				l			
Intersection	· · · · · · · · · · · · · · · · · · ·		1	1				l I		
Westbound (Barclay Street)         T         0.22         17.7         B         T         0.28         18.4         B         NO										,
	,									
Southbound (West Broadway) R 0.04 11.6 B R 0.04 11.6 B NO			I .	1						

#### World Trade Center Memorial and Redevelopment Plan GEIS

Intersection

LEVEL OF SE	Appendix ERVICE FOR 0 2006 PM PEA	RITICA	AL WTC I		ECTIO	NS			
Future Without the Proposed Action (FWOPA) Future With the Proposed Action (FWPA)									
INTERSECTION AND APPROACH	Lane Group	V/C (1) Ratio		LOS	Lane Group	V/C Ratio (1)	Delay (2)	LOS	FWOPA vs. FWPA

16.8

#### Appendix J-8 TABLE 3 LEVEL OF SERVICE FOR CRITICAL WTC INTERSECTIONS 2006 PM PEAK (5:00 - 6:00 PM)

2000		4K (5:00	) - 0:00 F	TIVI)					
N=====================================	Future \		e Propose OPA)	d Action	Future	With the	SIGNIFICANT IMPACT?		
INTERSECTION AND APPROACH	Lane Group	V/C (1) Ratio	Delay (2)	LOS	Lane Group	V/C Ratio (1)	Delay (2)	LOS	FWOPA vs. FWPA
Worth Street/Church Street (Signalized)									
Eastbound (Worth Street)	LT	0.61	31.7	С	LT	0.61	31.7	С	NO
Westbound (Worth Street)	TR	0.81	38.8	D	TR	0.81	38.8	D	NO
Northbound (Church Street)	LTR	1.04	82.4	F	LTR	1.05	83.6	F	NO
Intersection			67.7	E			68.5	E	NO
Chambers Street/Church Street (Signalized)									
Eastbound (Chambers Street)	LT	1.03	70.9	Е	LT	1.03	70.9	Е	NO
Westbound (Chambers Street)	TR	0.63	22.1	С	TR	0.63	22.1	С	NO
Northbound (Church Street)	LTR	1.29	162.7	F	LTR	1.30	164.1	F	YES
Intersection			115.1	F			116.0	F	NO
Barclay Street/Church Street (Signalized)				_	l			_	
Westbound (Barclay Street)	TR	0.17	21.3	C	TR	0.17	21.3	С	NO NO
Westbound (Barclay Street)	R	1.31	196.4	F	R	1.31	196.4	F	NO
Northbound (Church Street)	LT	0.76	19.5	В	LT	0.8	21.3	C	NO NO
Intersection Veccy Street/Church Street (Signalized)	+	-	60.1	E		-	60.2	E	NO
Vesey Street/Church Street (Signalized) Eastbound (Vesey Street)	LT	0.03	19.0	В	LT	0.07	19.3	В	NO
Northbound (Church Street)	LTR	0.03	10.0	A	LTR	0.07	19.3	В	NO NO
Northbound (Church Street)	R	0.03	6.8	A	R	0.03	6.8	A	NO NO
Intersection		0.23	9.8	A		0.23	10.3	В	NO
Fulton Street/Church Street (Signalized)	1		3.0				10.5		110
Westbound (Fulton Street)	R	0.24	20.9	С	R	0.24	20.9	С	NO
Northbound (Church Street)	T	0.61	14.8	В	T T	0.63	15.2	В	NO
Intersection	1		15.5	В			15.8	В	NO
Dey Street/Church Street (Signalized)									
Westbound (Dey Street)	R	0.00	24.2	С	R	0.00	24.2	С	NO
Northbound (Church Street)	Т	0.57	9.4	Α	Т	0.58	9.6	Α	NO
Intersection			9.4	Α			9.6	Α	NO
Cortland Street/Church Street (Signalized)									
Westbound (Cortland Street)	R	0.96	64.0	Е	R	0.98	66.8	Е	NO
Northbound (Church Street)	Т	0.35	7.5	Α	Т	0.36	7.6	Α	NO
Intersection			31.6	С			32.5	С	NO
Liberty Street/Church Street (Signalized)									
Eastbound (Liberty Street)	LT _	0.00	18.1	В	LT _	0.03	18.3	В	NO
Northbound (Church Street)	T	0.34	7.4	A	T	0.34	7.4	Α	NO NO
Northbound (Church Street)	R	0.11	6.2	Α	R	0.11	6.2	A	NO NO
Intersection Canal Street/Breadway (Signalized)	-		7.4	Α	-		7.7	Α	NO
Canal Street/Broadway (Signalized)	TR	0.94	41.4	D	TR	0.94	41.9	D	NO
Eastbound (Canal Street) Westbound (Canal Street)	DefL	1.09	96.1	F	DefL	1.10	100.4	F	YES
Westbound (Canal Street)	T	0.69	16.7	В	T	0.70	16.8	В	NO
Southbound (Broadway Street)	LTR	0.63	22.7	C	LTR	0.70	22.7	С	NO NO
Intersection		0.01	38.9	D	LIIX	0.01	39.8	D	NO
Worth Street/Broadway (Signalized)			00.0				00.0		110
Eastbound (Worth Street)	TR	0.65	25.7	С	TR	0.65	25.7	С	NO
Westbound (Worth Street)	LT	0.71	26.9	C	LT	0.71	26.9	C	NO
Southbound (Broadway Street)	LTR	1.26	295.3	F	LTR	1.27	297.9	F	YES
Intersection			196.3	F			198.2	F	YES
Chambers and Broadway (Signalized)									
Eastbound (Chambers Street)	TR	0.84	32.8	С	TR	0.84	32.8	С	NO
Westbound (Chambers Street)	L	0.37	20.5	С	L	0.37	20.5	С	NO
Westbound (Chambers Street)	Т	0.61	21.5	С	Т	0.61	21.5	С	NO
Southbound (Broadway Street)	LTR	0.91	26.0	С	LTR	0.91	26.3	С	NO
Intersection			26.6	С			26.7	С	NO
Vesey Street/Ann Street/Broadway (Signalized)									
Eastbound (Vesey Street/Ann Street)	L	0.33	40.0	D	L	0.33	40.0	D	NO
Eastbound (Vesey Street/Ann Street)	TR	0.36	40.6	D	TR	0.36	40.6	D	NO
Southbound (Broadway Street)	L	1.04	69.1	E	L	1.04	69.1	E	NO
Southbound (Broadway Street)	LT	0.64	17.4	B	LT	0.65	17.5	В	NO
Intersection			40.9	D			40.9	D	NO

Source: The Louis Berger Group, Inc. (2003)

(1) Note: Volume to Capacity Ratio

(2) Note: Delay is measured in seconds per vehicle (na) Not Applicable

#### **AIR QUALITY**

#### MOBILE SOURCE ANALYSIS

A mobile source analysis was conducted for the roadways surrounding the WTC site: Vesey Street, Church Street, Liberty Street and Route 9A. The increments were added, where applicable, to increments from the stationary construction modeling results. The totals included background from monitoring stations as well as local background traffic increments that would not be included in background monitors (e.g. Route 9a).

Road dust was included for all  $PM_{10}$  runs, based on the procedure delineated in Section 13.2 AP–42 (EPA December, 2003). Silt loading was based on the average daily traffic volumes for Route 9A and Church Street; a silt loading factor of 0.16 g/m² was used for the construction site entrance. This is the highest bading factor used in the City Environmental Quality Review (*CEOR*) Technical Manual, and assumes that access roads would be cleaned regularly.

All other assumptions and procedures for mobile source modeling were identical to those used in analyses in the Air Quality chapter.

As in the analyses in the Air Quality chapter, neighborhood scale PM<sub>2.5</sub> concentrations are conservatively high due to the fact that the minimum distance between the roadway and receptors of 15 meters was used for that analyses, rather than a distance of approximately 30 meters based on one meter per 1,000 vehicles ADT.

#### STATIONARY SOURCE ANALYSIS

All PM emission factors for on-site engine emissions were calculated for the normal application of diesel using the draft EPA NONROAD2002a model—the most current data available, based on the engine size and including the loading factor for operation of that type of engine, as presented in Table 1 below. These factors were then scaled down to represent emissions from engines using ULSD and emissions reduction technologies, as follows: 14 percent reduction for ULSD alone; 40 percent for ULSD and diesel oxidation catalysts (DOC); 80 percent for ULSD and diesel particle filters (DPF—the latter was applied only for average emissions estimates for mitigation.) These reductions are based on actual measurements studied by NESCAUM as detailed in Chapter 21.

All emissions, except those associated with Route 9A, were assumed to occur 10 hours per day, from 7 am to noon, and from 1 pm to 6 pm, with a usage percent applied depending on the actual daily hours for the equipment (for example, if a certain engine in needed on the peak day only for 4 hours, the emission factor is scaled by 4/10=0.4). Route 9A emissions were assumed to occur 20 hours per day, from 6 am to 2 am.

Emission factors for sources modeled as discrete point sources, such as generators and tower cranes, were calculated based on the above factors, the size of the engine and the daily use percentage as presented above in the construction description, and therefore varied depending on location and construction phase.

Table 1
Emission Factors for Construction Equipment

Emission Factors for Construction Equipment												
Equipment Type	Power Output (hp)	NONRO	AD Emissio	on Factor	Adjusted NONROAD Emission Factor * (g/hp-hr)							
		NO <sub>X</sub>	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>X</sub>	PM <sub>10</sub>	PM <sub>2.5</sub>					
Air Compressor	185	2.394	0.134	0.123	2.394	0.080	0.074					
Air Compressor	310, 360, 460	2.780	0.172	0.159	2.780	0.103	0.095					
Air Compressor	80	2.528	0.267	0.246	2.528	0.160	0.148					
Asphalt Compactor	70	3.137	0.404	0.372	3.137	0.243	0.223					
Asphalt Paving Machine; Paving Box	153, 158	3.271	0.250	0.230	3.271	0.150	0.138					
Backhoe	90	1.503	0.290	0.267	1.503	0.174	0.160					
Concrete Pump	300	2.941	0.265	0.244	2.941	0.159	0.146					
Crawler Crane	273	2.714	0.187	0.172	2.714	0.112	0.103					
Diesel Generator	100	2.971	0.389	0.358	2.971	0.233	0.215					
Dozer	100	3.038	0.371	0.341	3.038	0.222	0.205					
Dozer	150	2.869	0.214	0.197	2.869	0.128	0.118					
Drill	204	3.129	0.222	0.204	3.129	0.133	0.122					
Grader	185	2.701	0.186	0.171	2.701	0.112	0.103					
Hi-Lift (Forklift)	120	3.166	0.242	0.222	3.166	0.145	0.133					
Hydraulic All Terrain Crane	165	2.357	0.137	0.126	2.357	0.082	0.076					
Hydraulic Drill Rig	150	3.220	0.232	0.213	3.220	0.139	0.128					
Hydraulic Excavator	300	2.615	0.180	0.166	2.615	0.108	0.099					
Hydraulic Excavator	320, 321, 428	2.922	0.167	0.154	2.922	0.100	0.092					
Pump	150	3.022	0.274	0.252	3.022	0.164	0.151					
Pump	350	3.120	0.336	0.310	3.120	0.202	0.186					
Pumps for Dewatering	16	1.935	0.077	0.070	1.935	0.077	0.070					
Roadheader for tunneling; Excavator	120, 143	2.781	0.208	0.191	2.781	0.125	0.115					
Rubber tire backhoe/loader	88	3.138	0.405	0.372	3.138	0.243	0.223					
Rubber tire loader	196	2.862	0.199	0.183	2.862	0.119	0.110					
Slurry mixing or desanding plant; Grout plant	50	3.680	0.383	0.352	3.680	0.329	0.303					
Tower Crane	250	2.235	0.119	0.109	2.235	0.071	0.066					
Track Dozer, Crawler Crane	338, 340, 350, 450	3.111	0.187	0.172	3.111	0.112	0.103					
Track Loader	160	1.584	0.176	0.162	1.584	0.106	0.097					
Track Loader, Wheel Loader	229, 260	1.526	0.165	0.152	1.526	0.099	0.091					
Vibratory Roller	150	3.011	0.225	0.207	3.011	0.135	0.124					
Welding Machine	33, 35	1.402	0.315	0.290	1.402	0.189	0.174					

Notes: \* 14% reduction for ULSD on all engines and 40% reduction for ULSD and DOCs on engines > 60 hp. Sources: NONROAD 2002a Model, New York

Area sources were defined for phase and zone, which included all sources that do not have a fixed location. Total emission factors for these sources are presented in Table 2 below. Area sources were all given an initial vertical dispersion of 5 meters, aside from the Freedom Tower, where sources would be vertically distributed on a number of floors. Emissions from the

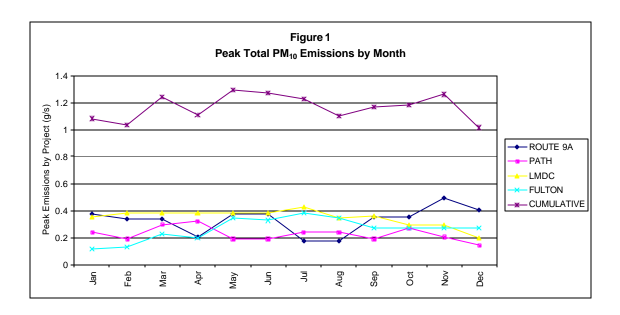
#### **World Trade Center Memorial and Redevelopment Plan GEIS**

Freedom Tower were conservatively assumed to occur within a few ground floors and modeled with an initial dispersion of 30 meters in the worst-case scenario and 18 meters in the annual average scenario.

Cumulative emissions would clearly be the highest in 2006, as can be seen by the activities planned (see Chapter 21, "Construction".) The peak 24-hour model was based on the 2006 July emissions.

Table 2 Area Source Emission Factors

	1	Emission Factors  [Schematic Proceedings of the Control of the Con										
	1	<del></del>										
	1	NOx	PM:		PM							
	Area [m²]	Annual Average	Peak Day Average	Annual Average	Peak Day Average	Annual Average						
LMDC		l'	l <u></u> '	l <u></u> '	l <u></u> '	l						
Tunneling Under 1/9 Line	4,482	4.85E-05	7.23E-06	1.92E-06	7.89E-06	2.13E-06						
Northwest Quadrant Subgrade Retail	11,620	5.90E-05	3.94E-06	2.28E-06	4.37E-06	2.51E-06						
Memorial, Open Space, Cultural Space (Zones 1 & 2)	30,512	2.62E-06	0.00E+00	1.07E-07	0.00E+00	1.18E-07						
Southeast Quadrant Subgrade - Towers 3 & 4 (Zone 4)	11,988	7.33E-05	3.88E-06	2.98E-06	4.70E-06	3.29E-06						
Northeast Quadrant Subgrade - Tower 2 (Zone 5)	8,622	1.02E-04	5.39E-06	4.15E-06	6.19E-06	4.53E-06						
East Bathtub Above Grade Fitout	28,963	2.06E-06	0.00E+00	9.96E-08	0.00E+00	1.26E-07						
Freedom Tower	5,128	2.81E-04	2.24E-05	1.27E-05	2.50E-05	1.39E-05						
Southern Expansion	12,070	1.23E-04	7.31E-06	5.99E-06	8.43E-06	6.66E-06						
	[				<u> </u>	 						
PATH	<u></u> !	l'	'	l'	l <u></u> '	ı <u></u>						
Platform/Mezzanine Conversion	8,366	1.42E-04	5.13E-06	5.11E-06	6.35E-06	5.72E-06						
1/9 Tunnel	2,707	1.13E-04	2.06E-05	4.82E-06	2.26E-05	5.26E-06						
Church St Tunnel	400	9.10E-04	1.40E-04	3.91E-05	1.52E-04	4.26E-05						
Demolition Temporary PATH Concourse	8,210	4.81E-05	0.00E+00	1.71E-06	0.00E+00	2.06E-06						
Pedestrian Concourse	954	1.44E-04	6.81E-05	6.36E-06	7.83E-05	7.19E-06						
ROUTE 9A	[ <u></u>	l'	l!	l'	l!	l						
Annual: SB Bypass / Peak: NONROAD engines	4385 / 977	2.00E-04	3.98E-05	8.61E-06	4.32E-05	1.18E-05						
Annual: NB Bypass / Peak: Truck engines+dust	4794 / 4385	4.93E-05	1.63E-06	2.01E-06	1.02E-05	2.86E-06						
Annual: NA / Peak: Handling dust	NA / 977		0.00E+00		0.00E+00							
	[		<u> </u>		<u> </u>	_ 						
FULTON TRANSIT	<u> </u>	<u>                                     </u>	<u>                                     </u>	<u>                                     </u>	<u>                                      </u>	L						
Dey Street	396	3.39E-04	0.00E+00	1.26E-05	0.00E+00	1.41E-05						
Transit Center	3,660	2.36E-04	2.55E-05	9.02E-06	2.80E-05	1.00E-05						
Transit Center - Temporary Support Façade	750	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00						
A/C Mezzanine	967	8.82E-04	1.68E-04	3.51E-05	1.96E-04	3.86E-05						
4/5 Underpasses	150	1.65E-03	4.53E-04	6.44E-05	4.94E-04	7.02E-05						
Station Rehabilitation - 4/5 Fulton	780	5.07E-04	2.32E-05	1.66E-05	2.55E-05	1.82E-05						



## **IMPACT ASSESSMENT**

The impacts presented in Chapter 21, "Construction", include three types of results:

- 1. *Highest*—these results were usually from locations immediately adjacent to the construction site boundary of the Proposed Action, in the case of Proposed Action results, or of one of the other major reconstruction projects, in the case of cumulative results. Those results were mostly in accessible public spaces, such as sidewalks; some of those results were predicted at residential locations immediately adjacent to the site.
- 2. Residential only—these results were extracted from receptors representing residential or hotel locations where exposure time would be expected to be the longest. The firehouse was included as well since firemen often spend extended living hours in the firehouse.
- 3. Other Locations on Access Routes—these results represent the mobile source impacts only, representing other sites along the access routes that would not be exposed to emissions from the construction site itself, but rather only to increased construction vehicle traffic. Since all construction vehicles converge on the site, this is a conservative estimate for other locations that may experience only part of the traffic increment.

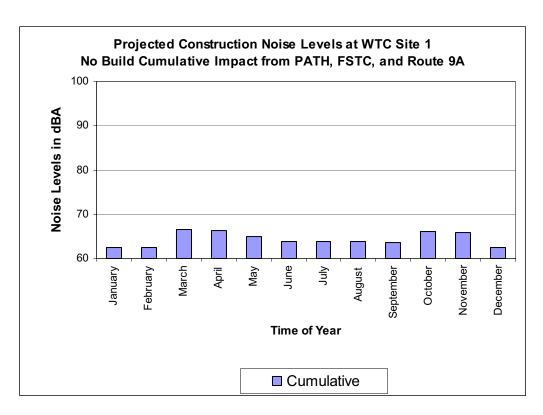
For total concentrations, in addition to measured backgrounds, local mobile source background was added from the CAL3QHC model results. All mobile source maximums were extracted for each intersection and added to the ISCST3 construction model results in that area.

## APPENDIX J CONSTRUCTION ANALYSIS YEAR 2006 CUMULATIVE EFFECTS WITHOUT PROPOSED ACTION

## ANALYSIS YEAR 2006 CUMULATIVE EFFECTS WITHOUT PROPOSED ACTION STATIONARY SOURCES – 1 HOUR LEQ SITES 1-22

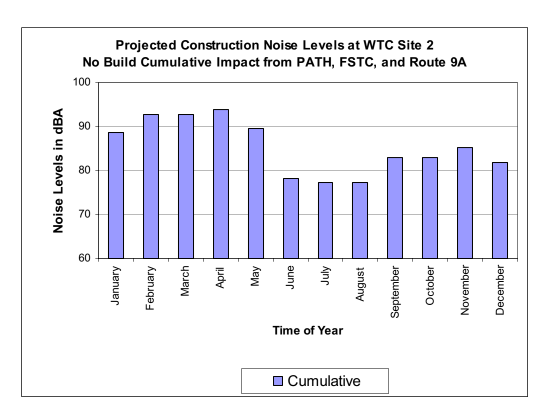
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 1 Hour Leq

Site 1					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	55	49	62	63	
February	54	50	62	62	
March	54	51	66	67	
April	51	50	66	66	
May	54	51	64	65	
June	54	50	63	64	
July	55	50	63	64	
August	55	49	63	64	
September	54	49	63	64	
October	55	47	66	66	
November	51	47	66	66	
December	50	47	62	62	



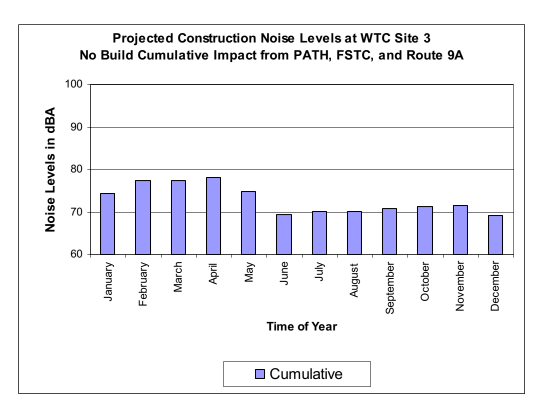
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 1 Hour Leq

Site 2				
Month	PATH	FSTC	RTE 9A	Cumulative
January	63	51	89	89
February	62	51	93	93
March	62	52	93	93
April	59	51	94	94
May	62	52	89	89
June	62	51	78	78
July	63	51	77	77
August	63	50	77	77
September	62	50	83	83
October	63	48	83	83
November	58	48	85	85
December	58	48	82	82



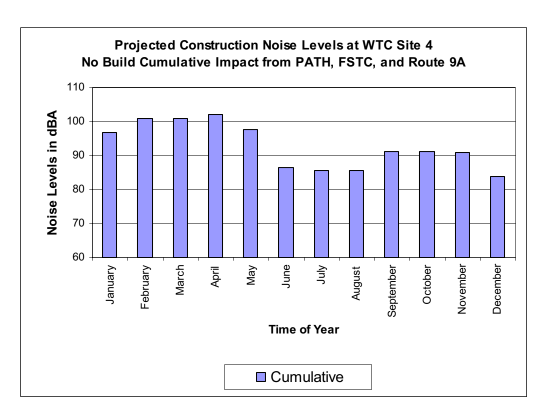
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 1 Hour Leq

Site 3				
Month	PATH	FSTC	RTE 9A	Cumulative
January	69	51	73	74
February	68	52	77	77
March	68	52	77	77
April	66	51	78	78
May	68	52	74	75
June	68	51	63	69
July	69	51	62	70
August	69	50	62	70
September	68	50	67	71
October	69	48	67	71
November	65	48	70	71
December	65	48	67	69



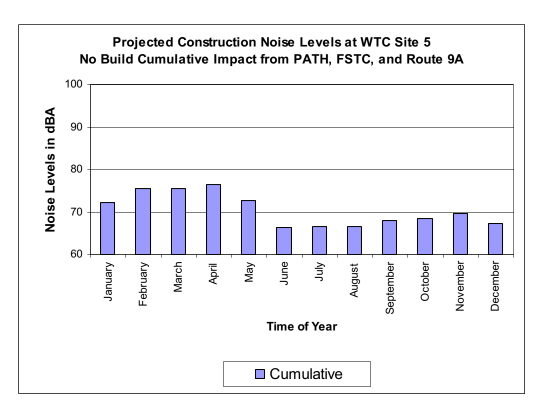
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 1 Hour Leq

Site 4					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	75	56	97	97	
February	74	58	101	101	
March	74	58	101	101	
April	72	53	102	102	
May	74	55	98	98	
June	74	54	86	86	
July	75	54	85	86	
August	75	52	85	86	
September	74	53	91	91	
October	75	51	91	91	
November	71	51	91	91	
December	70	51	84	84	



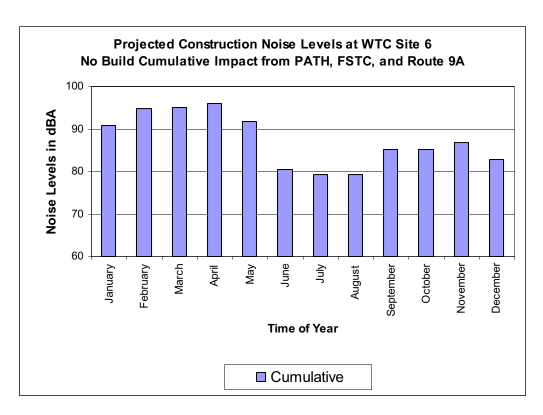
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 1 Hour Leq

Site 5				
Month	PATH	FSTC	RTE 9A	Cumulative
January	65	52	71	72
February	64	53	75	75
March	64	53	75	76
April	62	52	76	76
May	64	53	72	73
June	64	52	62	66
July	65	52	60	67
August	65	51	60	67
September	64	51	66	68
October	65	49	66	68
November	61	49	69	70
December	61	49	66	67



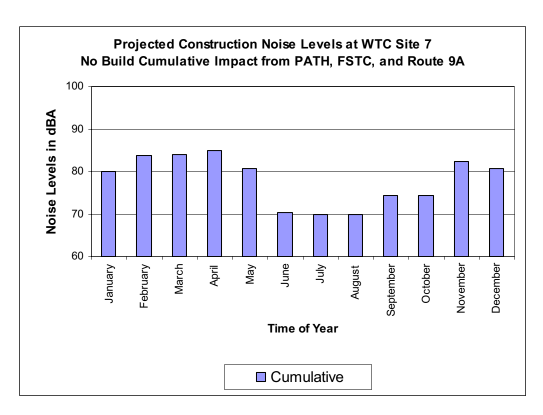
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 1 Hour Leq

Site 6					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	60	53	91	91	
February	59	54	95	95	
March	59	54	95	95	
April	56	53	96	96	
May	59	54	92	92	
June	59	53	80	80	
July	60	53	79	79	
August	60	52	79	79	
September	59	52	85	85	
October	60	51	85	85	
November	55	51	87	87	
December	55	51	83	83	



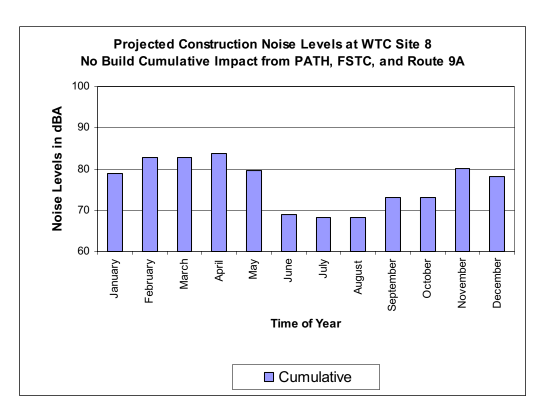
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 1 Hour Leq

Site 7					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	65	48	80	80	
February	64	48	84	84	
March	64	49	84	84	
April	60	47	85	85	
May	64	48	81	81	
June	64	48	69	70	
July	65	46	68	70	
August	65	45	68	70	
September	64	46	74	74	
October	65	44	74	74	
November	59	44	82	82	
December	58	44	81	81	



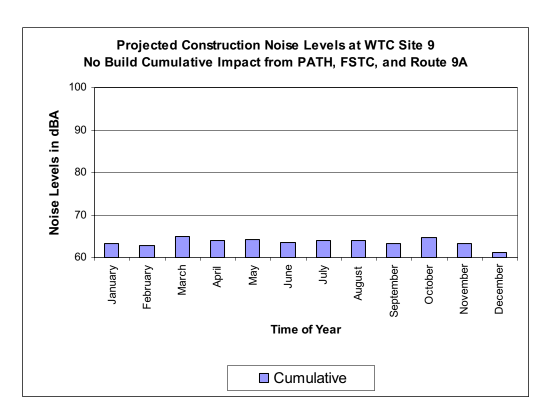
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 1 Hour Leq

Site 8				
Month	PATH	FSTC	RTE 9A	Cumulative
January	61	54	79	79
February	60	55	83	83
March	60	56	83	83
April	57	54	84	84
May	60	55	80	80
June	60	55	68	69
July	61	54	67	68
August	61	53	67	68
September	60	53	73	73
October	61	52	73	73
November	57	52	80	80
December	56	52	78	78



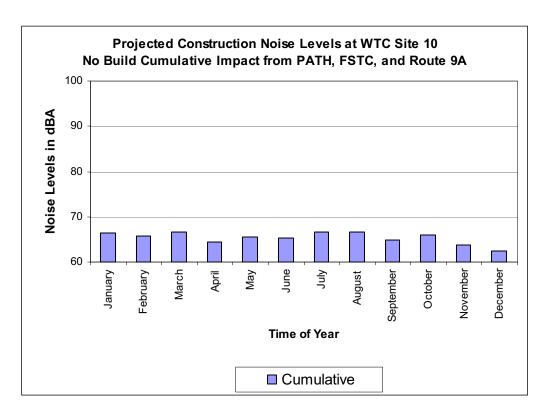
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 1 Hour Leq

Site 9					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	61	55	57	63	
February	60	56	57	63	
March	60	57	62	65	
April	58	55	62	64	
May	60	57	60	64	
June	60	56	59	63	
July	62	55	59	64	
August	62	55	59	64	
September	60	55	59	63	
October	62	53	61	65	
November	58	53	61	63	
December	57	53	58	61	



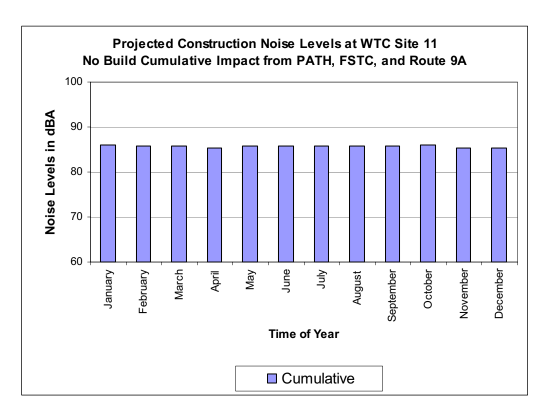
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 1 Hour Leq

Site 10					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	64	61	55	66	
February	63	61	55	66	
March	63	62	60	67	
April	61	57	60	64	
May	64	59	58	66	
June	64	58	57	65	
July	65	61	57	67	
August	65	61	57	67	
September	63	57	57	65	
October	64	55	59	66	
November	61	55	59	64	
December	60	55	56	63	



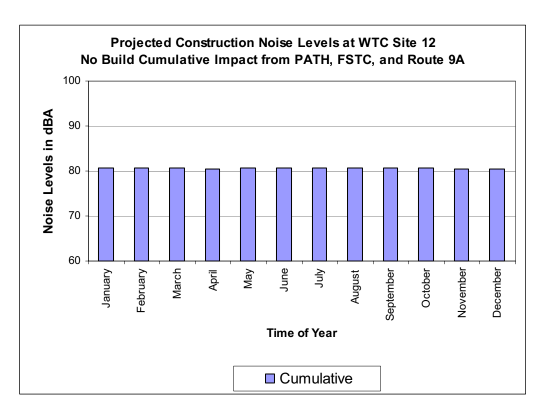
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 1 Hour Leq

Site 11					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	86	62	63	86	
February	86	64	63	86	
March	86	64	68	86	
April	85	59	68	85	
May	86	60	66	86	
June	86	59	65	86	
July	86	59	65	86	
August	86	58	65	86	
September	86	58	65	86	
October	86	57	68	86	
November	85	57	68	85	
December	85	57	64	85	



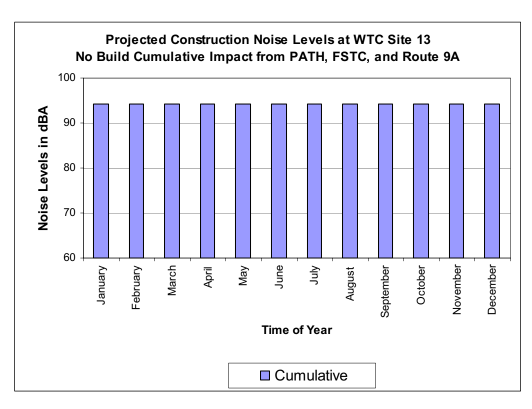
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 1 Hour Leq

Site 12					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	81	63	56	81	
February	81	62	56	81	
March	81	63	61	81	
April	80	59	61	80	
May	81	60	59	81	
June	81	59	58	81	
July	81	62	58	81	
August	81	62	58	81	
September	81	58	58	81	
October	81	57	61	81	
November	80	57	61	81	
December	80	57	57	80	



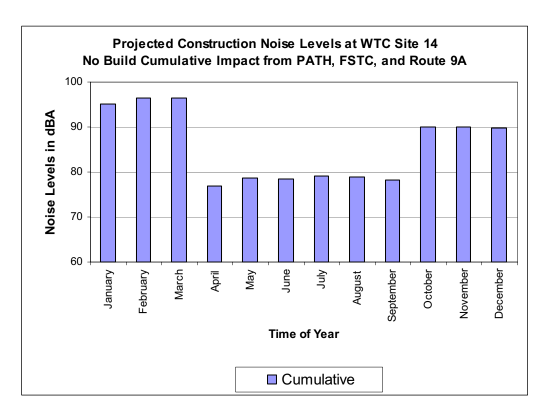
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 1 Hour Leq

Site 13					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	94	64	61	94	
February	94	64	61	94	
March	94	65	66	94	
April	94	61	66	94	
May	94	62	64	94	
June	94	61	63	94	
July	94	64	63	94	
August	94	64	63	94	
September	94	60	63	94	
October	94	59	66	94	
November	94	59	66	94	
December	94	59	62	94	



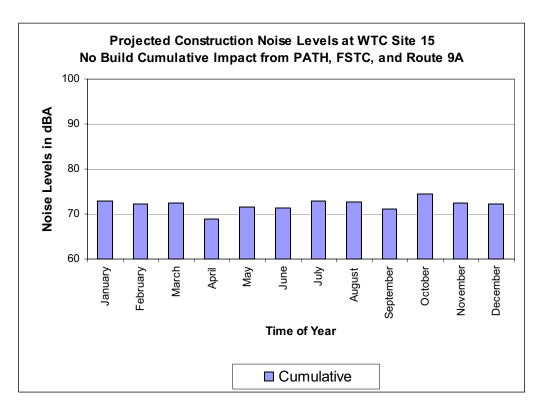
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 1 Hour Leq

Site 14					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	78	95	60	95	
February	77	96	60	96	
March	77	96	65	96	
April	76	70	65	77	
May	77	72	63	79	
June	77	72	62	78	
July	78	71	62	79	
August	78	70	62	79	
September	77	71	62	78	
October	90	67	64	90	
November	90	67	64	90	
December	90	67	61	90	



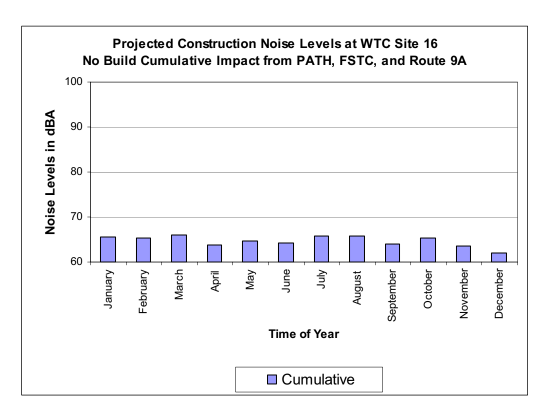
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 1 Hour Leq

Site 15					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	72	66	55	73	
February	71	67	55	72	
March	71	67	59	72	
April	68	62	59	69	
May	71	63	57	71	
June	71	62	56	71	
July	72	65	56	73	
August	72	64	56	73	
September	71	61	56	71	
October	74	59	59	74	
November	72	59	59	73	
December	72	59	55	72	



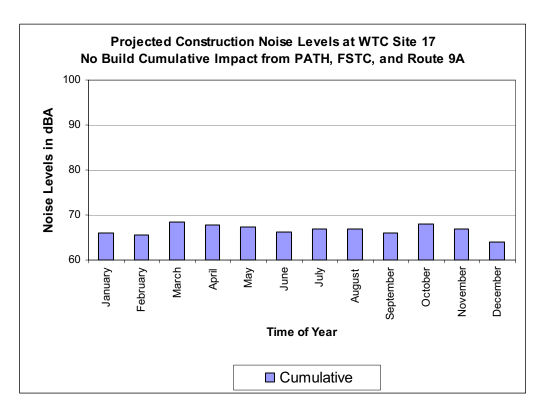
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 1 Hour Leq

Site 16					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	63	62	56	66	
February	61	62	56	65	
March	61	62	60	66	
April	58	59	60	64	
May	61	60	58	65	
June	61	59	57	64	
July	63	62	57	66	
August	63	61	57	66	
September	61	58	57	64	
October	63	56	60	65	
November	60	56	60	63	
December	59	56	56	62	



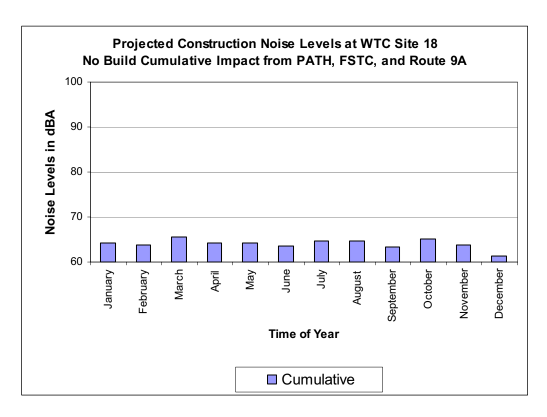
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 1 Hour Leq

Site 17				
Month	PATH	FSTC	RTE 9A	Cumulative
January	63	57	62	66
February	62	57	62	66
March	62	57	67	69
April	59	53	67	68
May	62	55	65	67
June	62	54	64	66
July	63	57	64	67
August	63	56	64	67
September	62	52	64	66
October	63	51	66	68
November	57	51	66	67
December	57	51	63	64



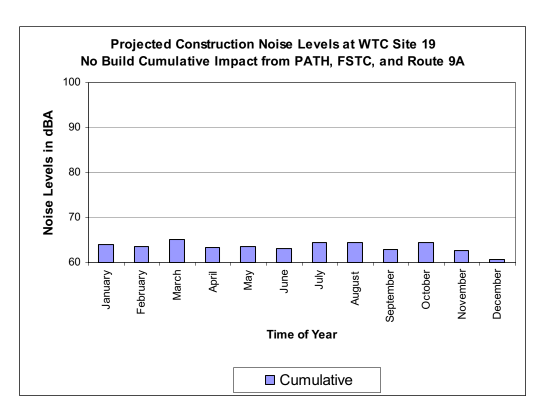
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 1 Hour Leq

Site 18					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	61	58	58	64	
February	60	59	58	64	
March	60	59	63	66	
April	57	55	63	64	
May	60	56	61	64	
June	60	55	60	64	
July	61	58	60	65	
August	61	58	60	65	
September	60	54	60	63	
October	61	52	62	65	
November	57	52	62	64	
December	56	52	59	61	



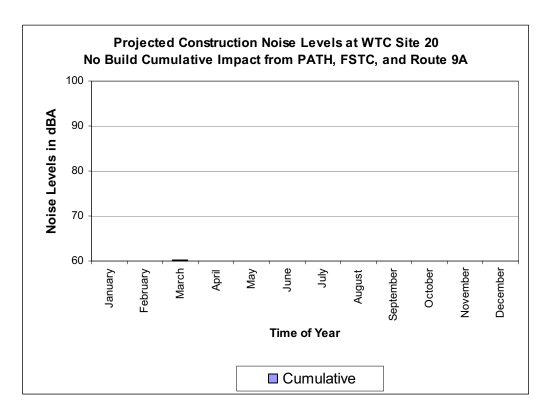
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 1 Hour Leq

Site 19					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	61	59	57	64	
February	60	60	57	64	
March	60	60	61	65	
April	57	56	61	63	
May	60	57	59	64	
June	60	56	58	63	
July	61	59	58	64	
August	61	59	58	64	
September	60	55	58	63	
October	61	53	61	64	
November	57	53	61	63	
December	57	53	57	61	



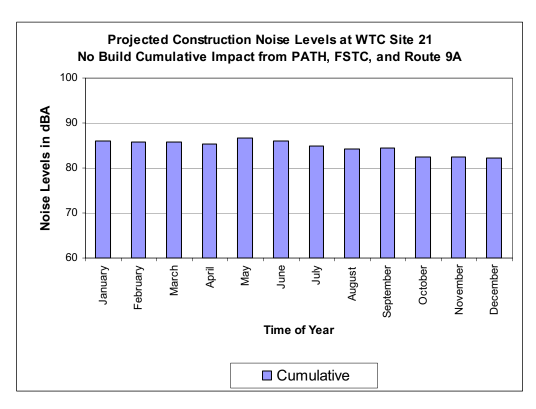
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 1 Hour Leq

Site 20					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	54	57	50	59	
February	53	58	50	59	
March	53	58	54	60	
April	50	55	54	58	
May	53	56	52	59	
June	53	55	52	58	
July	54	58	52	60	
August	54	57	52	60	
September	53	54	52	58	
October	55	52	54	59	
November	52	52	54	57	
December	51	52	50	56	



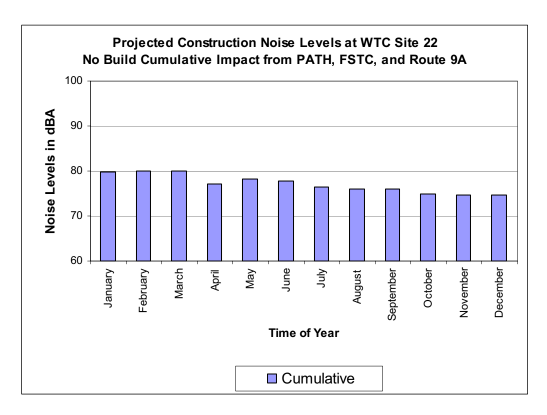
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 1 Hour Leq

Site 21					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	64	86	53	86	
February	63	86	53	86	
March	63	86	57	86	
April	60	85	57	85	
May	63	87	55	87	
June	63	86	54	86	
July	64	85	54	85	
August	64	84	54	84	
September	63	84	54	84	
October	67	82	57	82	
November	66	82	57	82	
December	65	82	53	82	



Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 1 Hour Leq

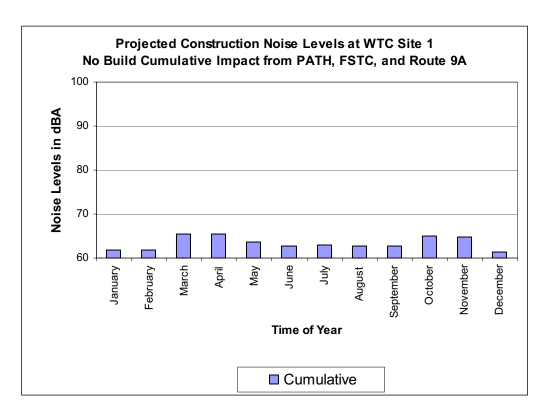
Site 22					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	60	80	53	80	
February	59	80	53	80	
March	59	80	57	80	
April	57	77	57	77	
May	60	78	55	78	
June	60	78	55	78	
July	61	76	55	76	
August	61	76	55	76	
September	59	76	55	76	
October	63	74	57	75	
November	61	74	57	75	
December	61	74	53	75	



## ANALYSIS YEAR 2006 CUMULATIVE EFFECTS WITHOUT PROPOSED ACTION STATIONARY SOURCES – 8 HOUR LEQ SITES 1-22

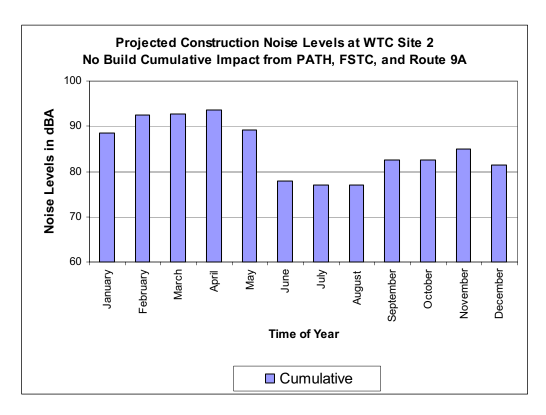
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 8 Hour Leq

Site 1					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	54	48	61	62	
February	53	48	61	62	
March	53	48	65	65	
April	50	48	65	65	
May	53	49	63	64	
June	53	48	62	63	
July	54	48	62	63	
August	54	47	62	63	
September	53	48	62	63	
October	54	46	65	65	
November	50	46	65	65	
December	50	46	61	61	



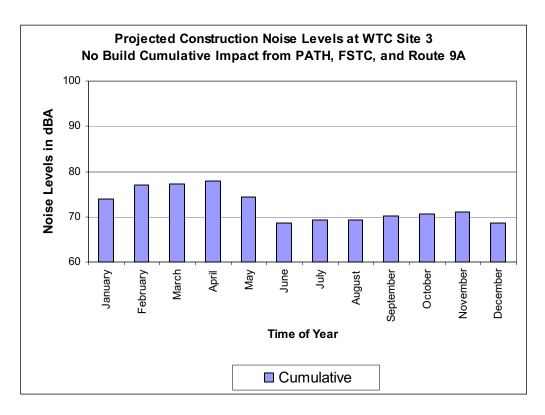
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 8 Hour Leq

Site 2					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	62	49	88	88	
February	61	49	92	92	
March	61	50	93	93	
April	58	49	94	94	
May	61	50	89	89	
June	61	49	78	78	
July	62	49	77	77	
August	62	48	77	77	
September	61	49	83	83	
October	62	47	83	83	
November	58	47	85	85	
December	57	47	81	81	



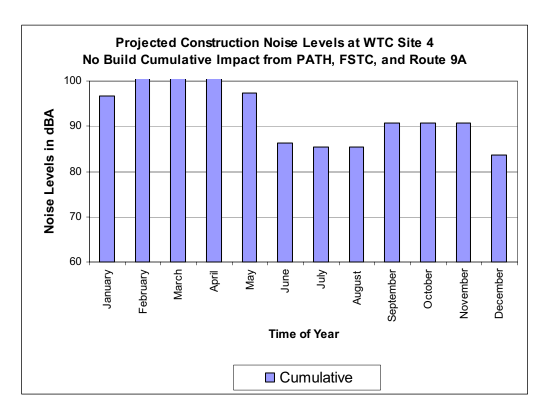
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 8 Hour Leq

Site 3					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	68	49	73	74	
February	67	49	77	77	
March	67	50	77	77	
April	65	49	78	78	
May	67	50	73	74	
June	67	49	63	69	
July	68	49	61	69	
August	68	48	61	69	
September	67	49	67	70	
October	68	47	67	71	
November	64	47	70	71	
December	64	47	67	69	



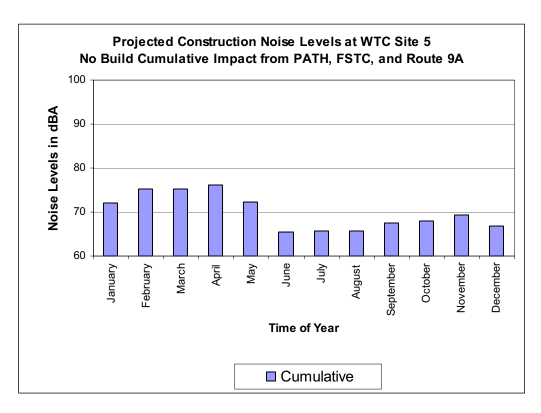
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 8 Hour Leq

Site 4					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	74	55	97	97	
February	73	56	101	101	
March	73	56	101	101	
April	71	52	102	102	
May	73	53	97	97	
June	73	51	86	86	
July	74	51	85	85	
August	74	51	85	85	
September	73	51	91	91	
October	74	49	91	91	
November	70	49	91	91	
December	69	49	83	84	



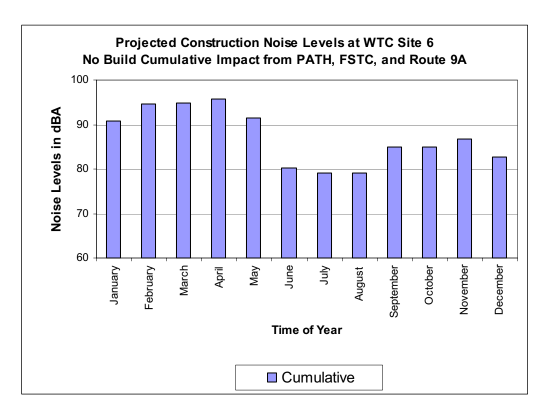
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 8 Hour Leq

Site 5					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	64	51	71	72	
February	63	50	75	75	
March	63	51	75	75	
April	61	50	76	76	
May	63	51	72	72	
June	63	50	61	65	
July	64	50	60	66	
August	64	49	60	66	
September	63	50	66	68	
October	64	48	66	68	
November	60	48	69	69	
December	60	48	66	67	



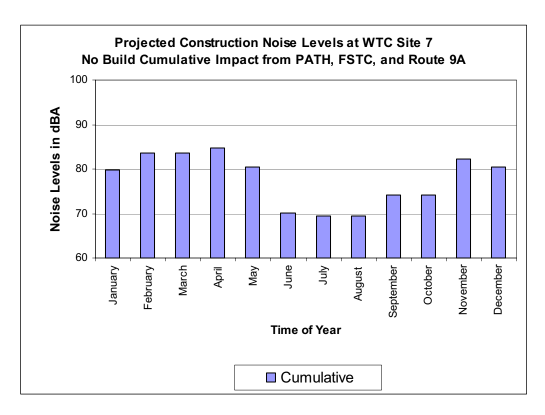
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 8 Hour Leq

Site 6					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	59	52	91	91	
February	57	51	95	95	
March	57	52	95	95	
April	55	51	96	96	
May	58	52	91	91	
June	58	51	80	80	
July	59	51	79	79	
August	59	50	79	79	
September	58	51	85	85	
October	59	49	85	85	
November	55	49	87	87	
December	54	49	83	83	



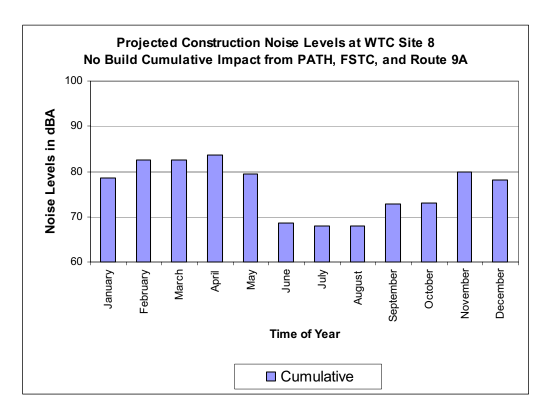
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 8 Hour Leq

Site 7					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	64	54	80	80	
February	63	54	83	84	
March	63	54	84	84	
April	60	53	85	85	
May	63	54	80	80	
June	63	53	69	70	
July	64	53	68	70	
August	64	52	68	70	
September	63	53	74	74	
October	64	51	74	74	
November	58	51	82	82	
December	58	51	81	81	



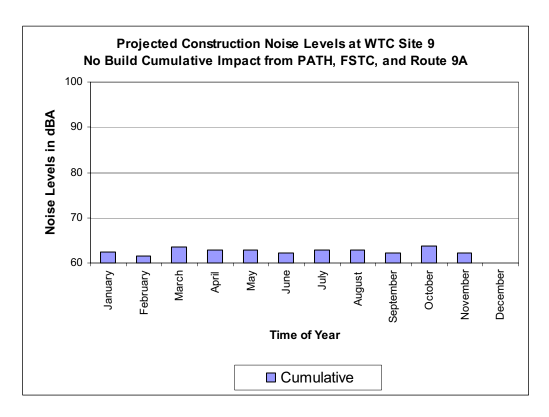
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 8 Hour Leq

Site 8					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	60	53	79	79	
February	59	53	82	82	
March	59	53	82	82	
April	56	52	84	84	
May	59	53	79	79	
June	59	52	68	69	
July	60	52	67	68	
August	60	51	67	68	
September	59	52	73	73	
October	60	50	73	73	
November	56	50	80	80	
December	55	50	78	78	



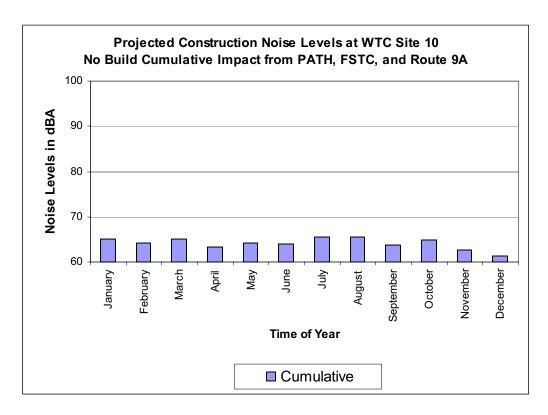
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 8 Hour Leq

Site 9					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	60	54	56	62	
February	59	54	56	62	
March	59	54	61	64	
April	57	53	61	63	
May	59	54	59	63	
June	59	53	58	62	
July	61	53	58	63	
August	61	53	58	63	
September	59	53	58	62	
October	61	52	60	64	
November	57	52	60	62	
December	56	52	57	60	



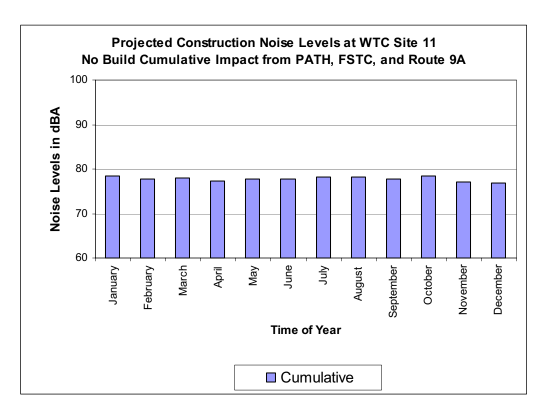
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 8 Hour Leq

Site 10					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	63	59	54	65	
February	62	59	54	64	
March	62	59	59	65	
April	60	56	59	63	
May	62	56	57	64	
June	62	56	56	64	
July	64	60	56	66	
August	64	60	56	66	
September	62	55	56	64	
October	63	54	58	65	
November	60	54	58	63	
December	59	54	54	61	



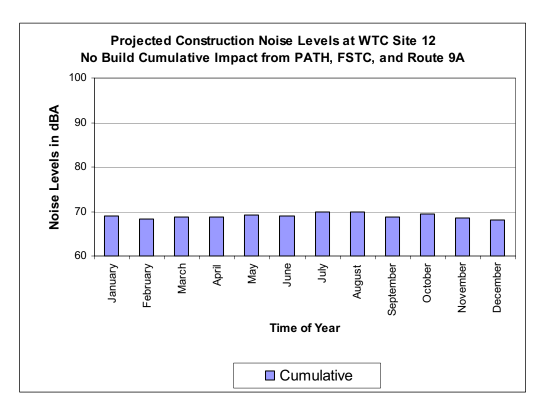
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 8 Hour Leq

Site 11					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	78	61	62	78	
February	78	61	62	78	
March	78	61	67	78	
April	77	57	67	77	
May	78	58	65	78	
June	78	57	64	78	
July	78	57	64	78	
August	78	56	64	78	
September	78	57	64	78	
October	78	55	67	78	
November	77	55	67	77	
December	77	55	63	77	



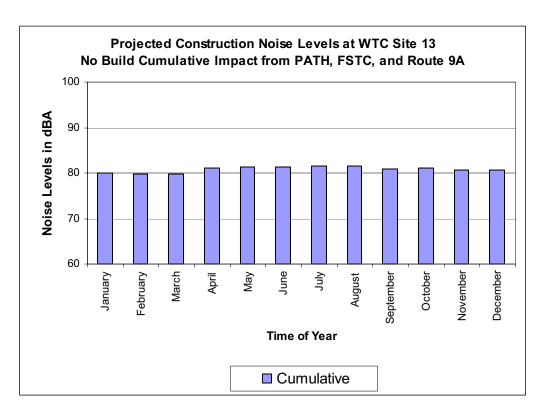
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 8 Hour Leq

Site 12					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	68	61	56	69	
February	67	59	56	68	
March	67	60	60	69	
April	68	57	60	69	
May	68	57	58	69	
June	68	57	57	69	
July	69	61	57	70	
August	69	61	57	70	
September	68	56	57	69	
October	69	55	60	70	
November	68	55	60	68	
December	68	55	56	68	



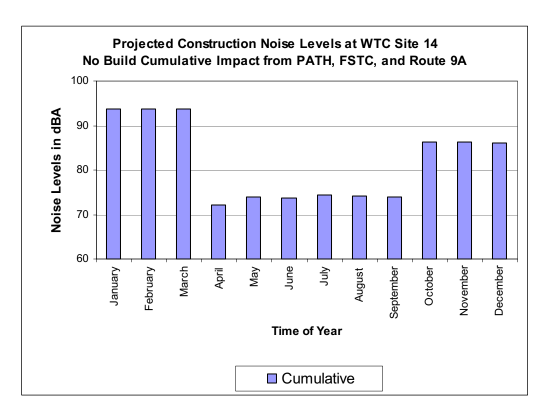
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 8 Hour Leq

Site 13					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	80	62	61	80	
February	80	61	61	80	
March	80	62	65	80	
April	81	59	65	81	
May	81	59	63	81	
June	81	59	62	81	
July	81	63	62	82	
August	81	63	62	82	
September	81	58	62	81	
October	81	57	65	81	
November	81	57	65	81	
December	81	57	61	81	



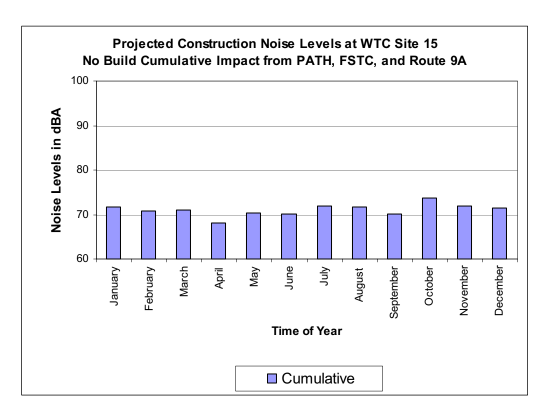
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 8 Hour Leq

Site 14					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	73	94	60	94	
February	71	94	60	94	
March	71	94	64	94	
April	69	68	64	72	
May	72	70	61	74	
June	72	69	61	74	
July	73	68	61	74	
August	73	67	61	74	
September	72	70	61	74	
October	86	65	63	86	
November	86	65	63	86	
December	86	65	59	86	



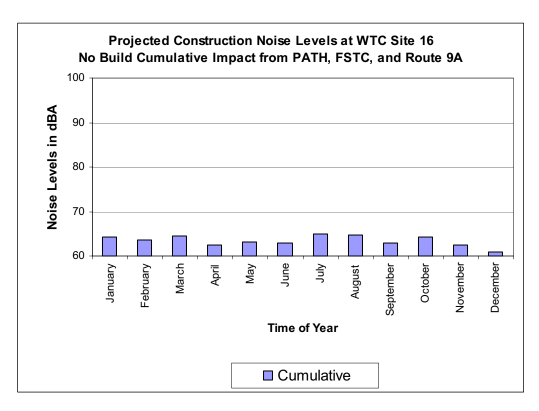
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 8 Hour Leq

Site 15					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	71	64	54	72	
February	70	64	54	71	
March	70	64	58	71	
April	67	60	58	68	
May	70	61	55	70	
June	70	59	55	70	
July	71	64	55	72	
August	71	63	55	72	
September	70	59	55	70	
October	73	57	58	74	
November	71	57	58	72	
December	71	57	54	71	



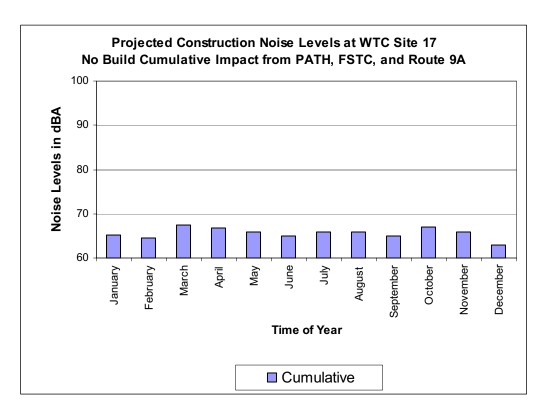
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 8 Hour Leq

Site 16					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	62	60	55	64	
February	60	60	55	64	
March	60	60	59	64	
April	57	57	59	63	
May	60	58	56	63	
June	60	56	56	63	
July	62	61	56	65	
August	62	60	56	65	
September	60	56	56	63	
October	62	54	59	64	
November	59	54	59	63	
December	58	54	55	61	



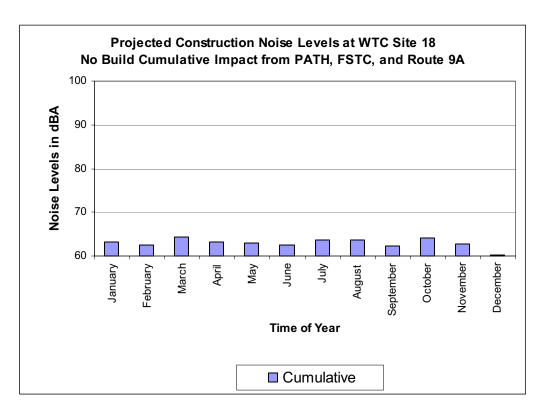
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 8 Hour Leq

Site 17					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	62	54	62	65	
February	61	54	62	65	
March	61	55	66	67	
April	58	51	66	67	
May	61	52	64	66	
June	61	51	63	65	
July	62	55	63	66	
August	62	55	63	66	
September	61	51	63	65	
October	62	49	65	67	
November	57	49	65	66	
December	56	49	62	63	



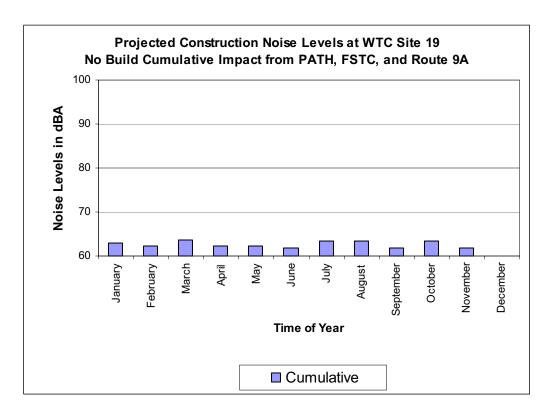
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 8 Hour Leq

Site 18					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	60	56	58	63	
February	59	56	58	62	
March	59	56	62	64	
April	56	53	62	63	
May	59	54	60	63	
June	59	53	59	62	
July	60	57	59	64	
August	60	57	59	64	
September	59	53	59	62	
October	60	51	61	64	
November	56	51	61	63	
December	56	51	57	60	



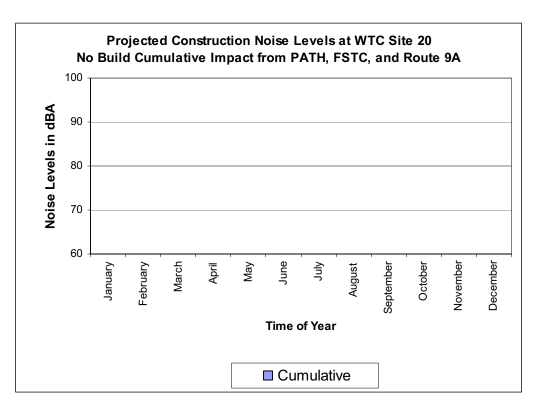
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 8 Hour Leq

Site 19					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	60	57	56	63	
February	59	57	56	62	
March	59	57	60	64	
April	56	54	60	62	
May	59	55	58	62	
June	59	54	57	62	
July	60	58	57	63	
August	60	58	57	63	
September	59	54	57	62	
October	60	52	60	63	
November	56	52	60	62	
December	56	52	56	60	



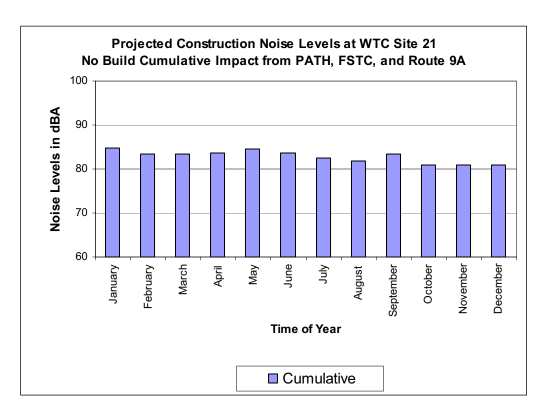
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 8 Hour Leq

Site 20					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	53	55	49	58	
February	52	55	49	57	
March	52	55	53	58	
April	49	53	53	57	
May	52	54	51	57	
June	52	53	51	57	
July	53	57	51	59	
August	53	56	51	59	
September	52	53	51	56	
October	54	51	53	57	
November	51	51	53	56	
December	50	51	49	55	



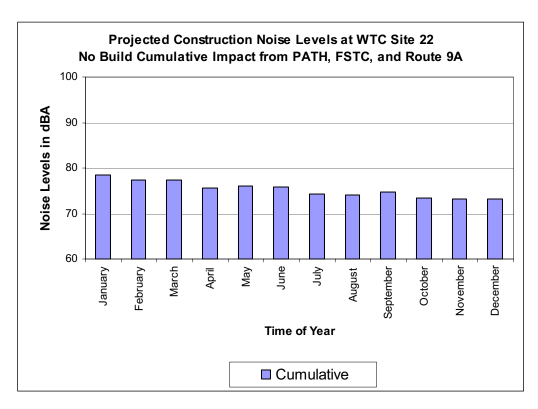
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 8 Hour Leq

Site 21					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	63	85	52	85	
February	61	83	52	83	
March	61	83	56	83	
April	59	84	56	84	
May	62	84	53	84	
June	62	84	53	84	
July	63	82	53	82	
August	63	82	53	82	
September	62	83	53	83	
October	66	81	56	81	
November	65	81	56	81	
December	65	81	52	81	



Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 8 Hour Leq

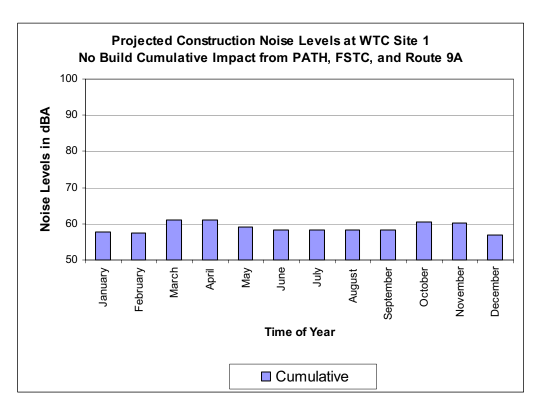
Site 22					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	59	78	53	78	
February	58	77	53	77	
March	58	77	56	77	
April	56	75	56	76	
May	58	76	54	76	
June	58	76	54	76	
July	59	74	54	74	
August	59	74	54	74	
September	58	75	54	75	
October	62	73	56	73	
November	60	73	56	73	
December	60	73	52	73	



## ANALYSIS YEAR 2006 CUMULATIVE EFFECTS WITHOUT PROPOSED ACTION STATIONARY SOURCES – 30 DAY LEQ SITES 1-22

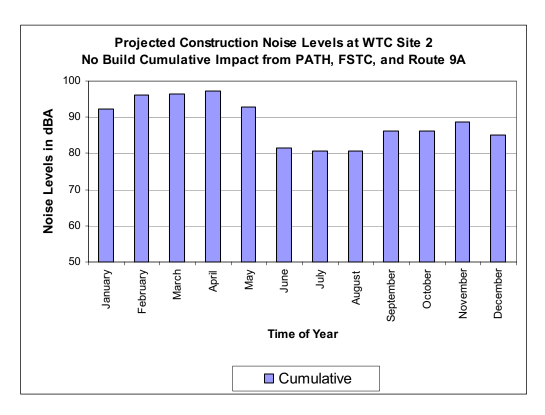
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 30 Day Leq

Site 1						
Month	PATH	FSTC	RTE 9A	Cumulative		
January	49	42	57	58		
February	48	42	57	57		
March	48	43	61	61		
April	45	42	61	61		
May	48	43	59	59		
June	48	42	58	58		
July	49	41	58	58		
August	49	39	58	58		
September	48	41	58	58		
October	49	38	60	60		
November	45	38	60	60		
December	44	38	56	57		



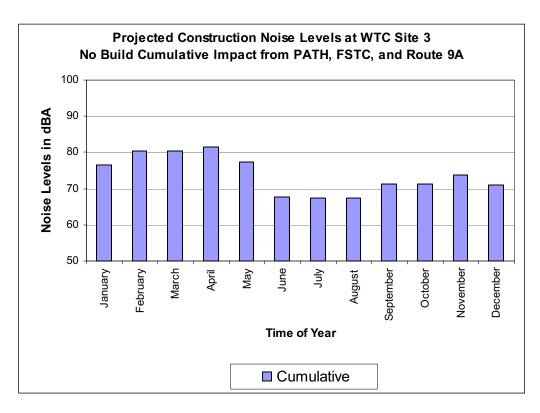
Projected Construction Noise Levels for Cumulative Effects without Proposed Action - 30 Day Leq

Site 2						
Month	PATH	FSTC	RTE 9A	Cumulative		
January	57	43	92	92		
February	56	43	96	96		
March	56	44	96	96		
April	52	43	97	97		
May	56	44	93	93		
June	56	43	82	82		
July	57	42	81	81		
August	57	41	81	81		
September	56	42	86	86		
October	57	40	86	86		
November	52	40	89	89		
December	52	40	85	85		



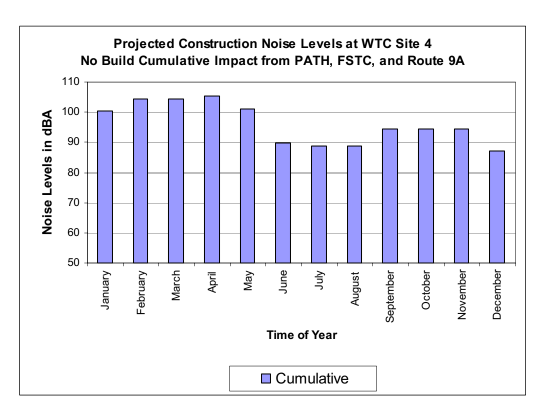
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 30 Day Leq

Site 3					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	63	43	76	77	
February	62	43	80	80	
March	62	44	80	80	
April	59	43	81	81	
May	62	44	77	77	
June	62	43	66	68	
July	63	42	65	67	
August	63	41	65	67	
September	62	42	71	71	
October	63	39	71	71	
November	58	39	74	74	
December	58	39	71	71	



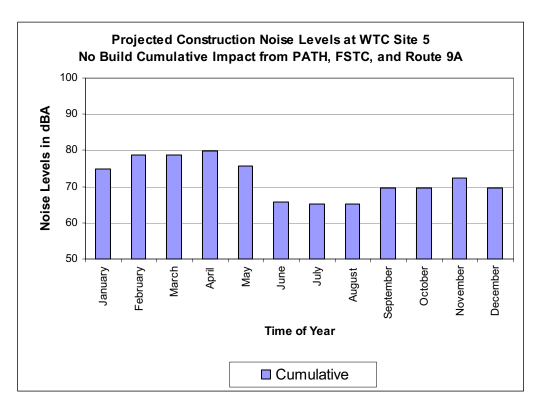
Projected Construction Noise Levels for Cumulative Effects without Proposed Action - 30 Day Leq

Site 4						
Month	PATH	FSTC	RTE 9A	Cumulative		
January	69	49	100	100		
February	67	51	104	104		
March	67	51	104	104		
April	65	46	105	105		
May	68	46	101	101		
June	68	46	90	90		
July	69	44	89	89		
August	69	43	89	89		
September	68	44	94	94		
October	68	42	94	94		
November	63	42	94	94		
December	63	42	87	87		



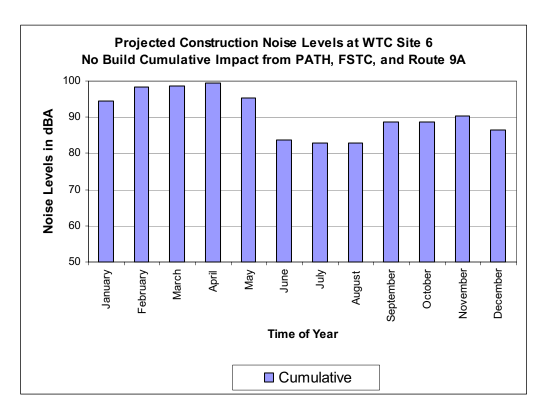
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 30 Day Leq

Site 5					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	59	45	75	75	
February	58	45	79	79	
March	58	45	79	79	
April	55	44	80	80	
May	58	45	75	76	
June	58	44	65	66	
July	59	43	64	65	
August	59	42	64	65	
September	58	43	69	70	
October	59	41	69	70	
November	54	41	72	72	
December	54	41	69	70	



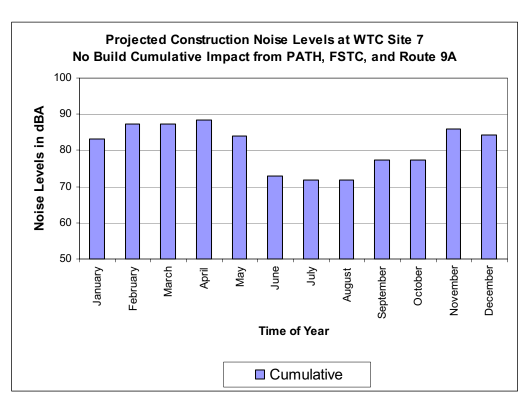
Projected Construction Noise Levels for Cumulative Effects without Proposed Action - 30 Day Leq

Site 6						
Month	PATH	FSTC	RTE 9A	Cumulative		
January	54	46	94	94		
February	53	46	98	98		
March	53	46	99	99		
April	49	45	100	100		
May	53	46	95	95		
June	53	46	84	84		
July	54	44	83	83		
August	54	43	83	83		
September	53	44	89	89		
October	54	42	89	89		
November	49	42	90	90		
December	49	42	86	86		



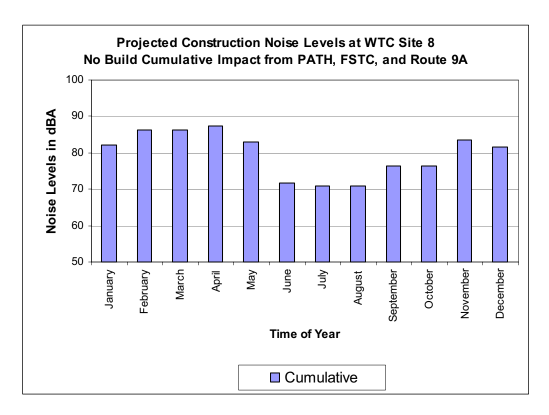
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 30 Day Leq

Site 7					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	59	48	83	83	
February	58	48	87	87	
March	58	49	87	87	
April	54	47	88	88	
May	58	48	84	84	
June	58	48	73	73	
July	59	46	72	72	
August	59	45	72	72	
September	58	46	77	77	
October	59	44	77	77	
November	53	44	86	86	
December	53	44	84	84	



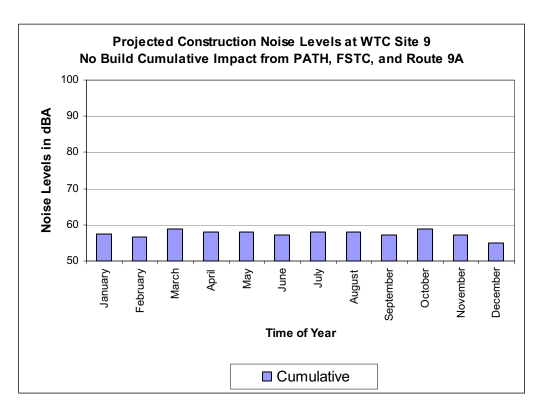
Projected Construction Noise Levels for Cumulative Effects without Proposed Action - 30 Day Leq

Site 8					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	55	47	82	82	
February	54	47	86	86	
March	54	48	86	86	
April	51	47	87	87	
May	54	47	83	83	
June	54	47	72	72	
July	55	45	71	71	
August	55	44	71	71	
September	54	45	76	76	
October	55	44	76	76	
November	51	44	84	84	
December	50	44	82	82	



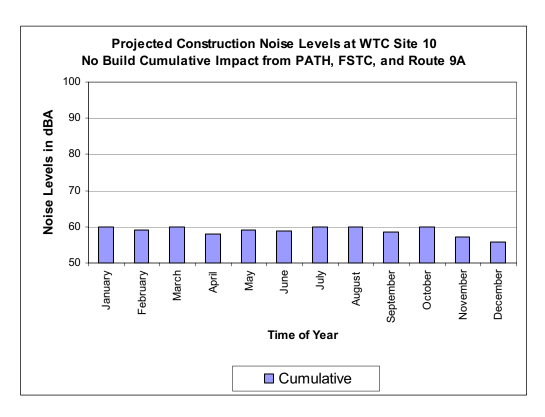
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 30 Day Leq

Site 9					
Month	PATH	FSTC	RTE 9A	Cumulative	
January	56	48	52	58	
February	54	48	52	57	
March	54	49	56	59	
April	51	48	56	58	
May	54	49	55	58	
June	54	48	53	57	
July	56	47	53	58	
August	56	46	53	58	
September	54	47	53	57	
October	56	45	56	59	
November	51	45	56	57	
December	51	45	52	55	



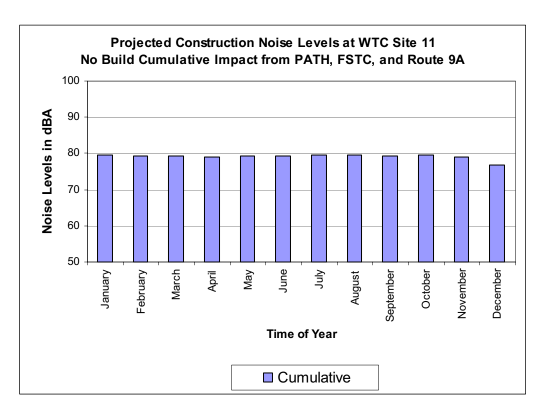
Projected Construction Noise Levels for Cumulative Effects without Proposed Action - 30 Day Leq

Site 10						
Month	PATH	FSTC	RTE 9A	Cumulative		
January	58	54	50	60		
February	57	54	50	59		
March	57	54	54	60		
April	54	50	54	58		
May	57	51	52	59		
June	57	50	51	59		
July	59	52	51	60		
August	59	51	51	60		
September	57	49	51	59		
October	58	47	54	60		
November	54	47	54	57		
December	54	47	50	56		



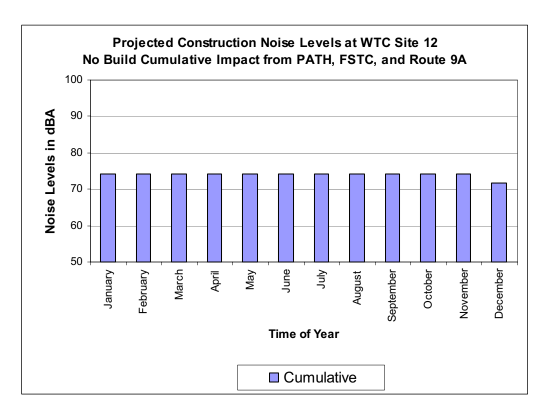
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 30 Day Leq

Site 11						
Month	PATH	FSTC	RTE 9A	WTC	Cumulative	
January	80	55	58	82	84	
February	79	56	58	82	84	
March	79	56	63	82	84	
April	79	52	63	82	84	
May	79	52	61	82	84	
June	79	52	60	82	84	
July	80	50	60	82	84	
August	80	50	60	82	84	
September	79	50	60	83	84	
October	80	49	62	83	84	
November	79	49	62	83	84	
December	77	49	58	78	80	



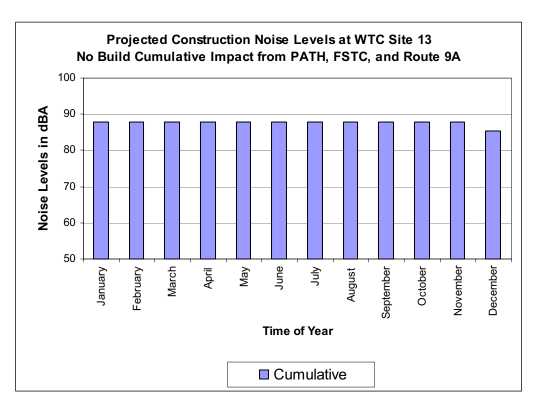
Projected Construction Noise Levels for Cumulative Effects without Proposed Action - 30 Day Leq

Site 12						
Month	PATH	FSTC	RTE 9A	Cumulative		
January	74	56	51	74		
February	74	54	51	74		
March	74	55	56	74		
April	74	51	56	74		
May	74	52	54	74		
June	74	51	53	74		
July	74	53	53	74		
August	74	52	53	74		
September	74	50	53	74		
October	74	49	55	74		
November	74	49	55	74		
December	72	49	52	72		



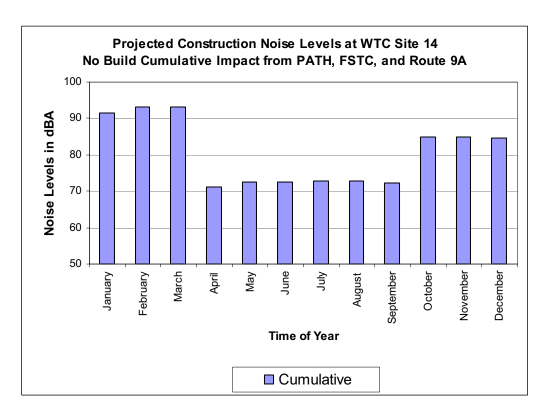
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 30 Day Leq

Site 13						
Month	PATH	FSTC	RTE 9A	Cumulative		
January	88	57	56	88		
February	88	56	56	88		
March	88	57	61	88		
April	88	53	61	88		
May	88	54	59	88		
June	88	54	58	88		
July	88	55	58	88		
August	88	55	58	88		
September	88	52	58	88		
October	88	51	60	88		
November	88	51	60	88		
December	85	51	57	85		



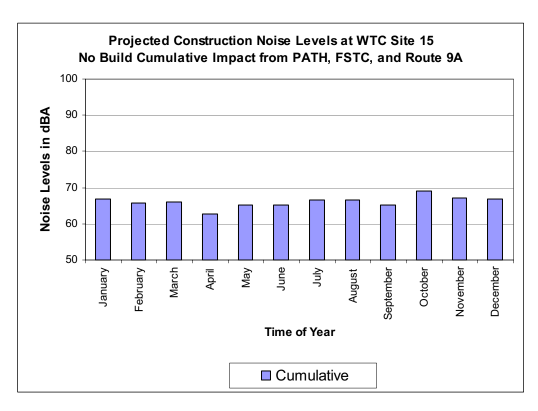
Projected Construction Noise Levels for Cumulative Effects without Proposed Action - 30 Day Leq

Site 14						
Month	PATH	FSTC	RTE 9A	Cumulative		
January	72	92	55	92		
February	71	93	55	93		
March	71	93	59	93		
April	69	65	59	71		
May	71	66	57	73		
June	71	66	57	72		
July	72	63	57	73		
August	72	62	57	73		
September	71	64	57	72		
October	85	61	59	85		
November	85	61	59	85		
December	85	61	55	85		



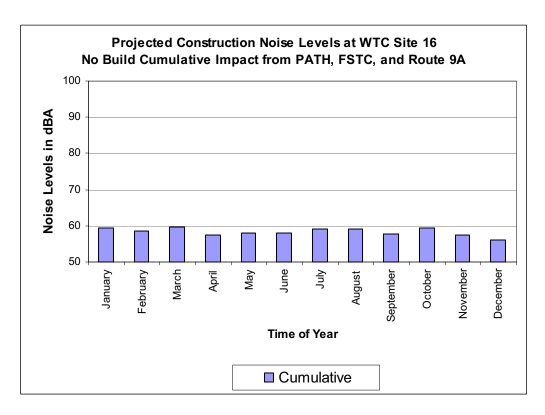
Projected Construction Noise Levels for Cumulative Effects without Proposed Action - 30 Day Leq

Site 15						
Month	PATH	FSTC	RTE 9A	Cumulative		
January	66	58	50	67		
February	65	59	50	66		
March	65	59	53	66		
April	61	54	53	63		
May	65	55	51	65		
June	65	54	51	65		
July	66	56	51	67		
August	66	55	51	67		
September	65	52	51	65		
October	69	50	53	69		
November	67	50	53	67		
December	67	50	49	67		



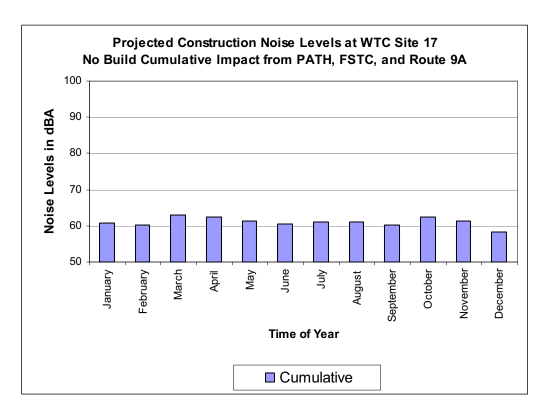
Projected Construction Noise Levels for Cumulative Effects without Proposed Action - 30 Day Leq

Site 16						
Month	PATH	FSTC	RTE 9A	Cumulative		
January	57	54	51	59		
February	55	54	51	59		
March	55	55	55	60		
April	52	51	55	58		
May	55	52	52	58		
June	55	51	52	58		
July	57	52	52	59		
August	57	52	52	59		
September	55	49	52	58		
October	58	47	54	59		
November	54	47	54	58		
December	54	47	50	56		



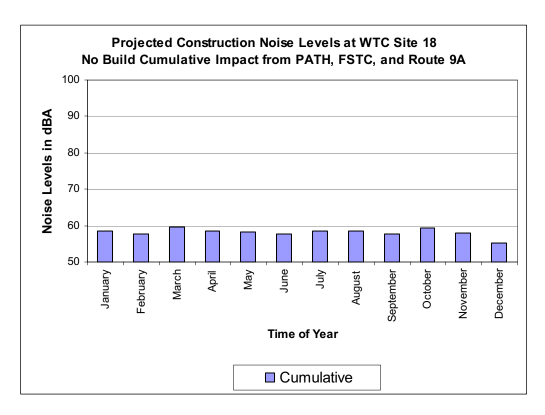
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 30 Day Leq

Site 17						
Month	PATH	FSTC	RTE 9A	Cumulative		
January	57	49	57	61		
February	56	49	57	60		
March	56	50	62	63		
April	53	45	62	62		
May	56	46	60	61		
June	56	46	58	60		
July	57	47	58	61		
August	57	47	58	61		
September	56	44	58	60		
October	57	42	61	62		
November	51	42	61	61		
December	51	42	57	58		



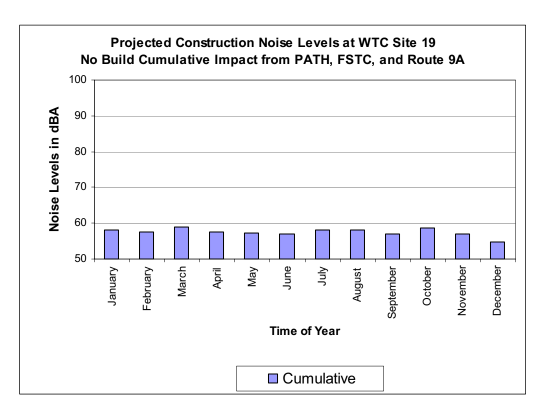
Projected Construction Noise Levels for Cumulative Effects without Proposed Action - 30 Day Leq

Site 18						
Month	PATH	FSTC	RTE 9A	Cumulative		
January	56	51	54	58		
February	54	51	54	58		
March	54	51	57	60		
April	51	47	57	59		
May	54	48	55	58		
June	54	47	54	58		
July	56	49	54	59		
August	56	48	54	58		
September	54	46	54	58		
October	56	44	57	59		
November	51	44	57	58		
December	51	44	53	55		



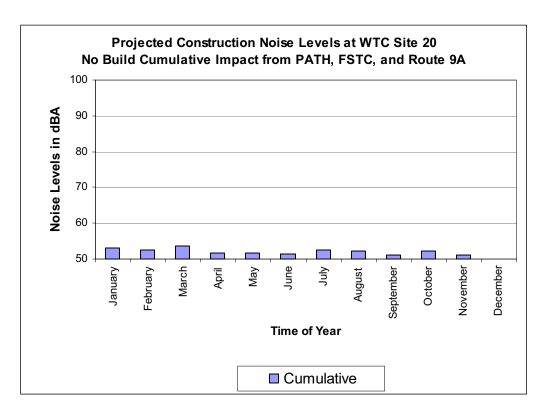
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 30 Day Leq

Site 19						
Month	PATH	FSTC	RTE 9A	Cumulative		
January	55	52	52	58		
February	54	52	52	57		
March	54	52	56	59		
April	51	48	56	57		
May	54	49	53	57		
June	54	49	53	57		
July	55	50	53	58		
August	55	49	53	58		
September	54	47	53	57		
October	56	45	55	59		
November	51	45	55	57		
December	51	45	51	55		



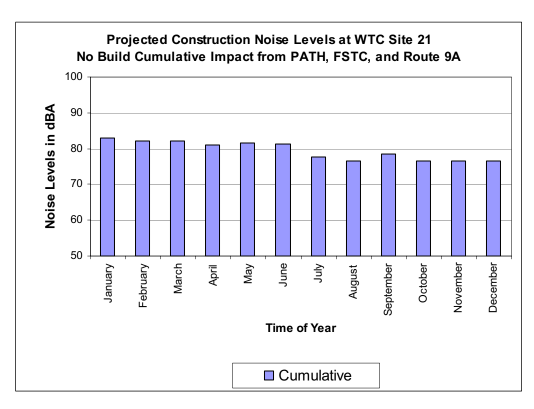
Projected Construction Noise Levels for Cumulative Effects without Proposed Action - 30 Day Leq

Site 20						
Month	PATH	FSTC	RTE 9A	Cumulative		
January	48	50	45	53		
February	47	50	45	52		
March	47	50	49	54		
April	43	47	49	52		
May	47	48	46	52		
June	47	47	46	51		
July	48	48	46	52		
August	48	48	46	52		
September	47	46	46	51		
October	49	43	49	52		
November	46	43	49	51		
December	45	43	45	49		



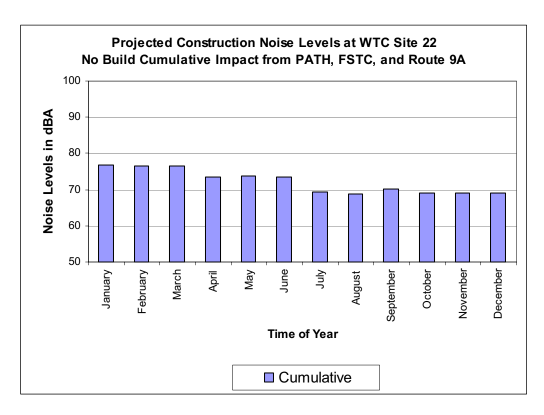
Projected Construction Noise Levels for Cumulative Effects without Proposed Action – 30 Day Leq

Site 21						
Month	PATH	FSTC	RTE 9A	Cumulative		
January	58	83	48	83		
February	57	82	48	82		
March	57	82	51	82		
April	53	81	51	81		
May	57	82	49	82		
June	57	81	49	81		
July	58	78	49	78		
August	58	77	49	77		
September	57	78	49	78		
October	62	76	51	77		
November	60	76	51	77		
December	60	76	47	77		



Projected Construction Noise Levels for Cumulative Effects without Proposed Action - 30 Day Leq

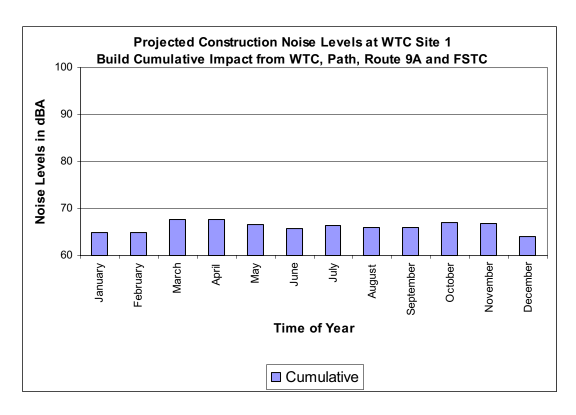
Site 22						
Month	PATH	FSTC	RTE 9A	Cumulative		
January	54	77	48	77		
February	53	77	48	77		
March	53	77	52	77		
April	50	73	52	73		
May	53	74	50	74		
June	53	73	49	74		
July	54	69	49	69		
August	54	69	49	69		
September	53	70	49	70		
October	57	69	52	69		
November	55	69	52	69		
December	55	69	48	69		



## ANALYSIS YEAR 2006 CUMULATIVE EFFECTS WITH PROPOSED ACTION STATIONARY SOURCES – 1 HOUR LEQ SITES 1-22

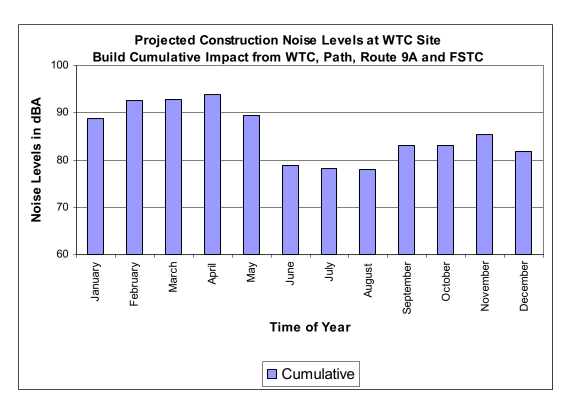
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 1 Hour Leq

Site 1								
Month	PATH	FSTC	RTE 9A	WTC	Cumulative			
January	55	49	62	61	65			
February	54	50	62	61	65			
March	54	51	66	61	68			
April	51	50	66	61	68			
May	54	51	64	61	66			
June	54	50	63	61	66			
July	55	50	63	63	66			
August	55	49	63	62	66			
September	54	49	63	62	66			
October	55	47	66	60	67			
November	51	47	66	60	67			
December	50	47	62	59	64			



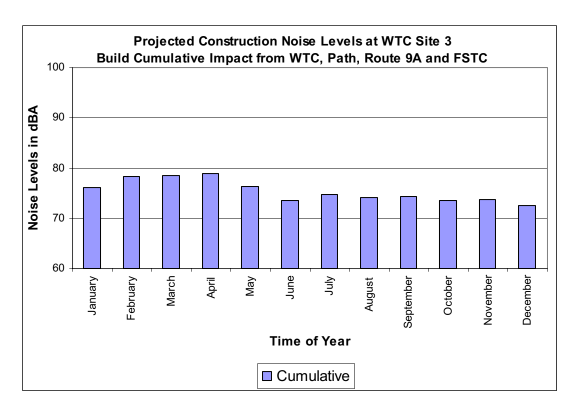
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 1 Hour Leq

Site 2							
Month	PATH	FSTC	RTE 9A	WTC	Cumulative		
January	63	51	89	70	89		
February	62	51	93	70	93		
March	62	52	93	70	93		
April	59	51	94	70	94		
May	62	52	89	70	90		
June	62	51	78	70	79		
July	63	51	77	71	78		
August	63	50	77	70	78		
September	62	50	83	70	83		
October	63	48	83	68	83		
November	58	48	85	68	85		
December	58	48	82	68	82		



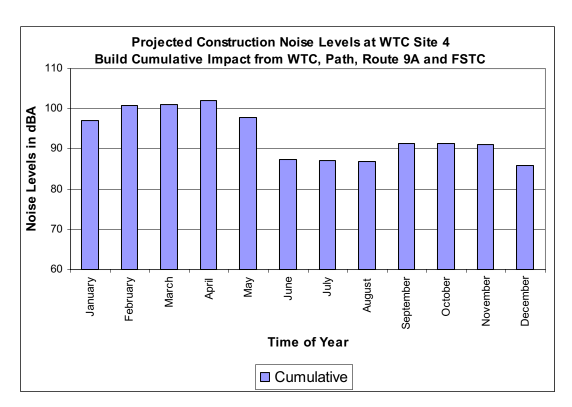
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 1 Hour Leq

Site 3							
Month	PATH	FSTC	RTE 9A	WTC	Cumulative		
January	69	51	73	71	76		
February	68	52	77	71	78		
March	68	52	77	71	78		
April	66	51	78	71	79		
May	68	52	74	71	76		
June	68	51	63	71	74		
July	69	51	62	73	75		
August	69	50	62	72	74		
September	68	50	67	72	74		
October	69	48	67	70	74		
November	65	48	70	70	74		
December	65	48	67	70	72		



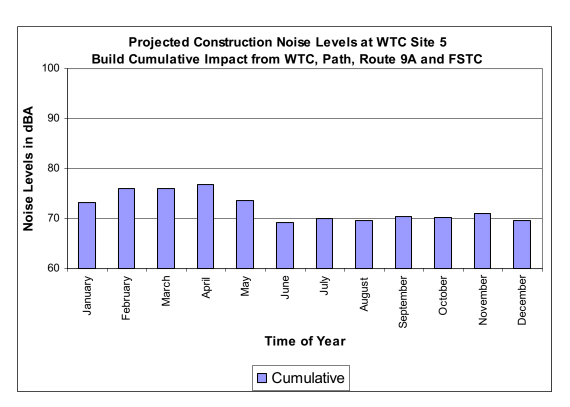
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 1 Hour Leq

Site 4							
Month	PATH	FSTC	RTE 9A	WTC	Cumulative		
January	75	56	97	80	97		
February	74	58	101	80	101		
March	74	58	101	80	101		
April	72	53	102	80	102		
May	74	55	98	80	98		
June	74	54	86	80	87		
July	75	54	85	82	87		
August	75	52	85	81	87		
September	74	53	91	81	91		
October	75	51	91	79	91		
November	71	51	91	79	91		
December	70	51	84	82	86		



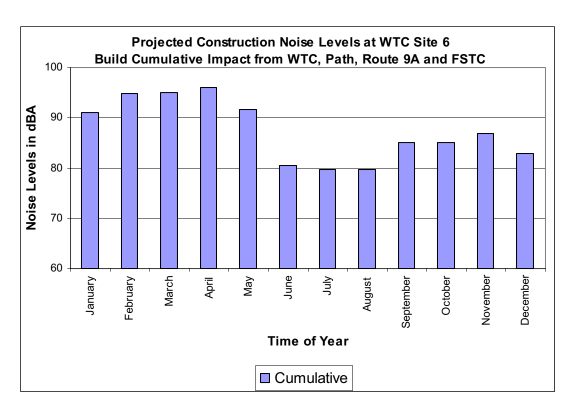
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 1 Hour Leq

Site 5								
Month	PATH	FSTC	RTE 9A	WTC	Cumulative			
January	65	52	71	66	73			
February	64	53	75	66	76			
March	64	53	75	66	76			
April	62	52	76	66	77			
May	64	53	72	66	74			
June	64	52	62	66	69			
July	65	52	60	67	70			
August	65	51	60	67	70			
September	64	51	66	67	70			
October	65	49	66	65	70			
November	61	49	69	65	71			
December	61	49	66	66	70			



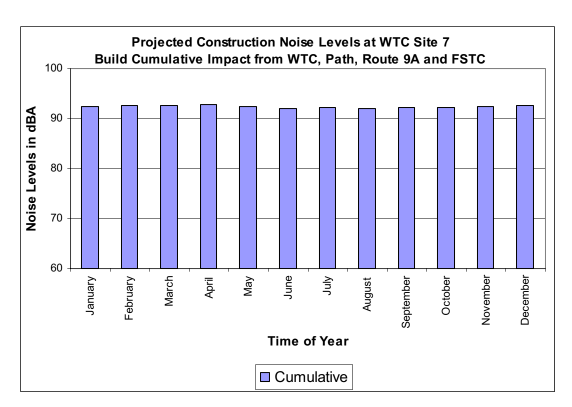
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 1 Hour Leq

Site 6							
Month	PATH	FSTC	RTE 9A	WTC	Cumulative		
January	60	53	91	67	91		
February	59	54	95	67	95		
March	59	54	95	67	95		
April	56	53	96	67	96		
May	59	54	92	67	92		
June	59	53	80	67	81		
July	60	53	79	68	80		
August	60	52	79	68	80		
September	59	52	85	68	85		
October	60	51	85	67	85		
November	55	51	87	67	87		
December	55	51	83	67	83		



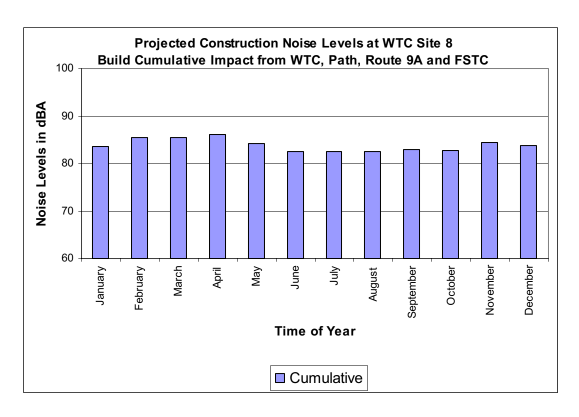
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 1 Hour Leq

Site 7							
Month	PATH	FSTC	RTE 9A	WTC	Cumulative		
January	65	48	80	92	92		
February	64	48	84	92	93		
March	64	49	84	92	93		
April	60	47	85	92	93		
May	64	48	81	92	92		
June	64	48	69	92	92		
July	65	46	68	92	92		
August	65	45	68	92	92		
September	64	46	74	92	92		
October	65	44	74	92	92		
November	59	44	82	92	92		
December	58	44	81	92	93		



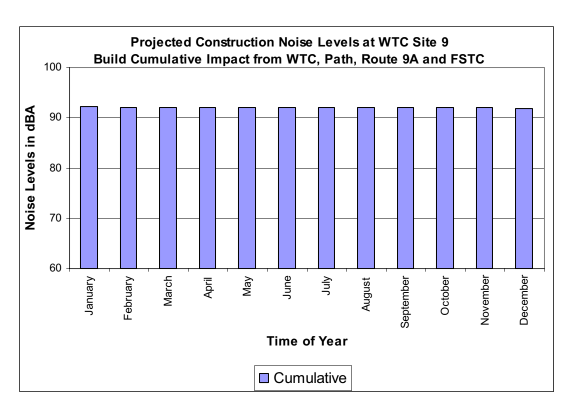
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 1 Hour Leq

Site 8								
Month	PATH	FSTC	RTE 9A	WTC	Cumulative			
January	61	54	79	82	84			
February	60	55	83	82	86			
March	60	56	83	82	86			
April	57	54	84	82	86			
May	60	55	80	82	84			
June	60	55	68	82	83			
July	61	54	67	82	83			
August	61	53	67	82	83			
September	60	53	73	82	83			
October	61	52	73	82	83			
November	57	52	80	82	84			
December	56	52	78	82	84			



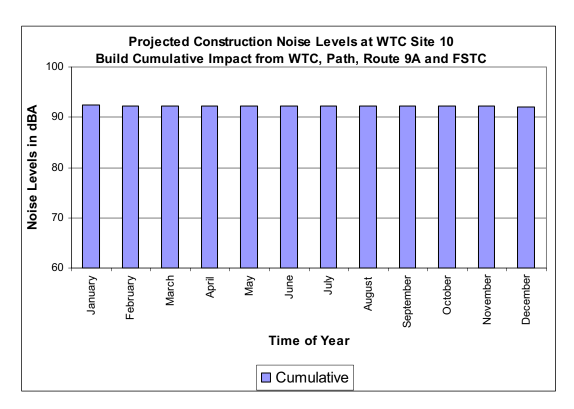
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 1 Hour Leq

Site 9								
Month	PATH	FSTC	RTE 9A	WTC	Cumulative			
January	61	55	57	92	92			
February	60	56	57	92	92			
March	60	57	62	92	92			
April	58	55	62	92	92			
May	60	57	60	92	92			
June	60	56	59	92	92			
July	62	55	59	92	92			
August	62	55	59	92	92			
September	60	55	59	92	92			
October	62	53	61	92	92			
November	58	53	61	92	92			
December	57	53	58	92	92			



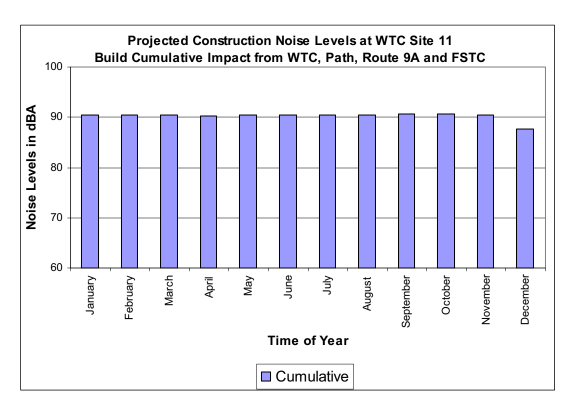
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 1 Hour Leq

Site 10								
Month	PATH	FSTC	RTE 9A	WTC	Cumulative			
January	64	61	55	92	92			
February	63	61	55	92	92			
March	63	62	60	92	92			
April	61	57	60	92	92			
May	64	59	58	92	92			
June	64	58	57	92	92			
July	65	61	57	92	92			
August	65	61	57	92	92			
September	63	57	57	92	92			
October	64	55	59	92	92			
November	61	55	59	92	92			
December	60	55	56	92	92			



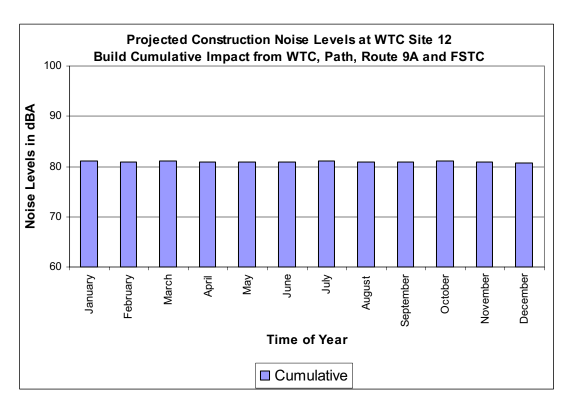
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 1 Hour Leq

Site 11								
Month	PATH	FSTC	RTE 9A	WTC	Cumulative			
January	86	62	63	89	90			
February	86	64	63	89	90			
March	86	64	68	89	90			
April	85	59	68	89	90			
May	86	60	66	89	90			
June	86	59	65	89	90			
July	86	59	65	89	90			
August	86	58	65	89	90			
September	86	58	65	89	91			
October	86	57	68	89	91			
November	85	57	68	89	91			
December	85	57	64	84	88			



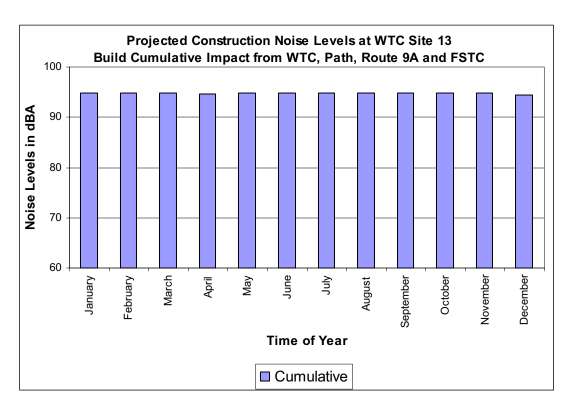
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 1 Hour Leq

Site 12							
Month	PATH	FSTC	RTE 9A	WTC	Cumulative		
January	81	63	56	69	81		
February	81	62	56	70	81		
March	81	63	61	70	81		
April	80	59	61	70	81		
May	81	60	59	70	81		
June	81	59	58	70	81		
July	81	62	58	70	81		
August	81	62	58	70	81		
September	81	58	58	70	81		
October	81	57	61	70	81		
November	80	57	61	70	81		
December	80	57	57	67	81		



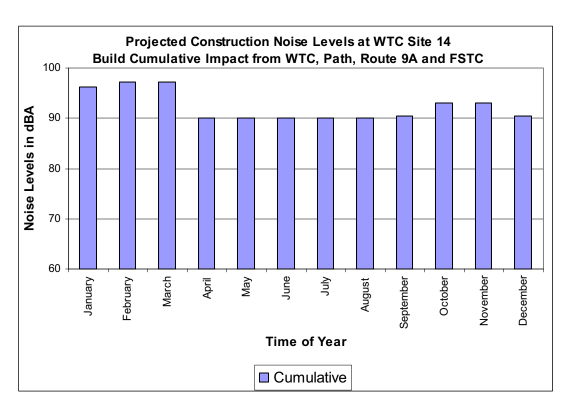
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 1 Hour Leq

Site 13								
Month	PATH	FSTC	RTE 9A	WTC	Cumulative			
January	94	64	61	85	95			
February	94	64	61	85	95			
March	94	65	66	85	95			
April	94	61	66	85	95			
May	94	62	64	85	95			
June	94	61	63	85	95			
July	94	64	63	85	95			
August	94	64	63	85	95			
September	94	60	63	86	95			
October	94	59	66	86	95			
November	94	59	66	86	95			
December	94	59	62	80	94			



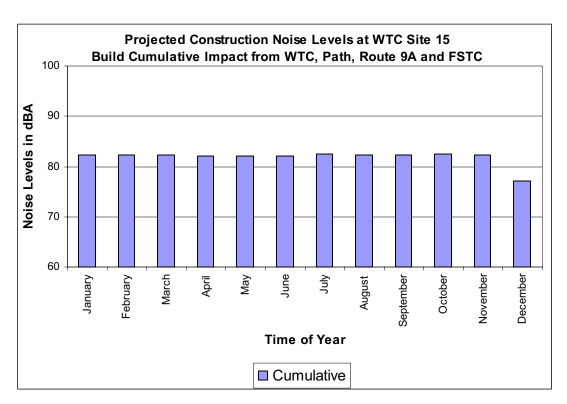
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 1 Hour Leq

Site 14								
Month	PATH	FSTC	RTE 9A	WTC	Cumulative			
January	78	95	60	90	96			
February	77	96	60	90	97			
March	77	96	65	90	97			
April	76	70	65	90	90			
May	77	72	63	90	90			
June	77	72	62	90	90			
July	78	71	62	90	90			
August	78	70	62	90	90			
September	77	71	62	90	90			
October	90	67	64	90	93			
November	90	67	64	90	93			
December	90	67	61	81	90			



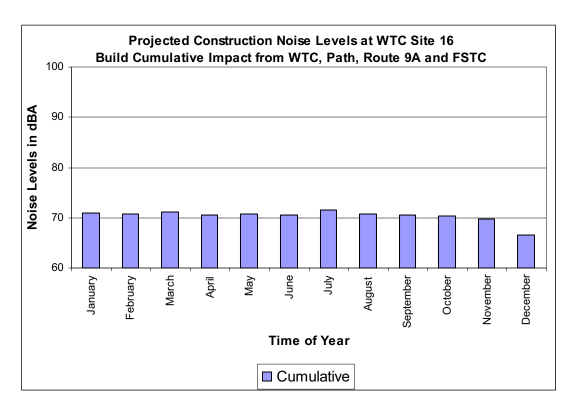
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 1 Hour Leq

Site 15							
Month	PATH	FSTC	RTE 9A	WTC	Cumulative		
January	72	66	55	82	82		
February	71	67	55	82	82		
March	71	67	59	82	82		
April	68	62	59	82	82		
May	71	63	57	82	82		
June	71	62	56	82	82		
July	72	65	56	82	83		
August	72	64	56	82	82		
September	71	61	56	82	82		
October	74	59	59	82	82		
November	72	59	59	82	82		
December	72	59	55	75	77		



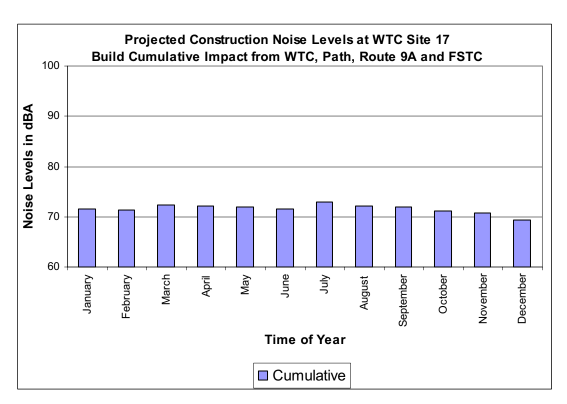
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 1 Hour Leq

Site 16							
Month	PATH	FSTC	RTE 9A	WTC	Cumulative		
January	63	62	56	69	71		
February	61	62	56	69	71		
March	61	62	60	69	71		
April	58	59	60	69	70		
May	61	60	58	69	71		
June	61	59	57	69	71		
July	63	62	57	70	71		
August	63	61	57	69	71		
September	61	58	57	69	70		
October	63	56	60	69	70		
November	60	56	60	69	70		
December	59	56	56	65	67		



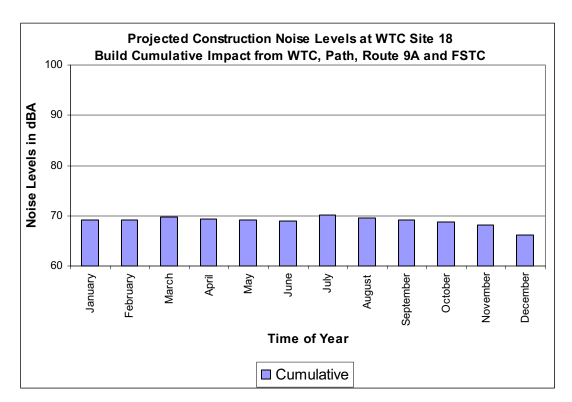
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 1 Hour Leq

Site 17							
Month	PATH	FSTC	RTE 9A	WTC	Cumulative		
January	63	57	62	70	72		
February	62	57	62	70	71		
March	62	57	67	70	72		
April	59	53	67	70	72		
May	62	55	65	70	72		
June	62	54	64	70	72		
July	63	57	64	72	73		
August	63	56	64	70	72		
September	62	52	64	71	72		
October	63	51	66	68	71		
November	57	51	66	68	71		
December	57	51	63	68	69		



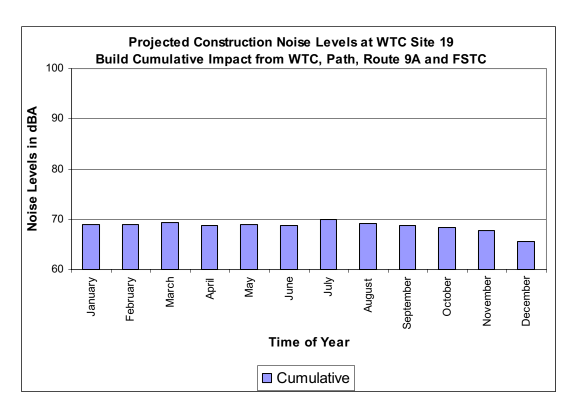
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 1 Hour Leq

Site 18								
Month	PATH	FSTC	RTE 9A	WTC	Cumulative			
January	61	58	58	68	69			
February	60	59	58	68	69			
March	60	59	63	68	70			
April	57	55	63	68	69			
May	60	56	61	68	69			
June	60	55	60	68	69			
July	61	58	60	69	70			
August	61	58	60	68	69			
September	60	54	60	68	69			
October	61	52	62	66	69			
November	57	52	62	66	68			
December	56	52	59	64	66			



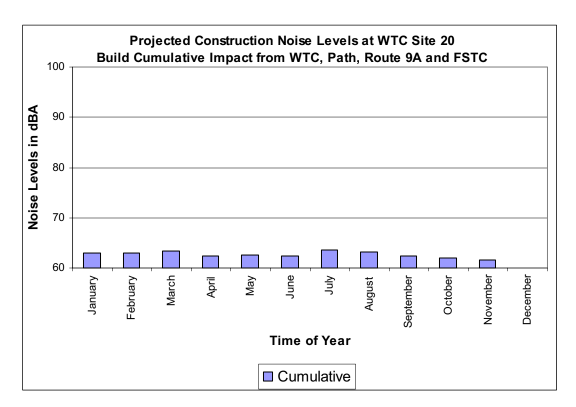
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 1 Hour Leq

Site 19								
Month	PATH	FSTC	RTE 9A	WTC	Cumulative			
January	61	59	57	67	69			
February	60	60	57	67	69			
March	60	60	61	67	69			
April	57	56	61	67	69			
May	60	57	59	67	69			
June	60	56	58	67	69			
July	61	59	58	68	70			
August	61	59	58	67	69			
September	60	55	58	68	69			
October	61	53	61	66	68			
November	57	53	61	66	68			
December	57	53	57	64	66			



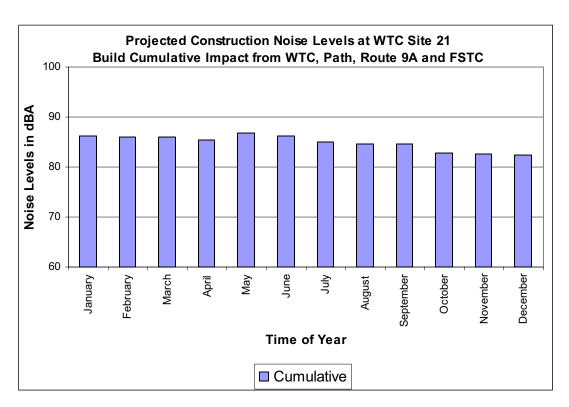
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 1 Hour Leq

Site 20							
Month	PATH	FSTC	RTE 9A	WTC	Cumulative		
January	54	57	50	60	63		
February	53	58	50	60	63		
March	53	58	54	60	63		
April	50	55	54	60	62		
May	53	56	52	60	63		
June	53	55	52	60	62		
July	54	58	52	61	64		
August	54	57	52	60	63		
September	53	54	52	61	62		
October	55	52	54	60	62		
November	52	52	54	60	62		
December	51	52	50	57	60		



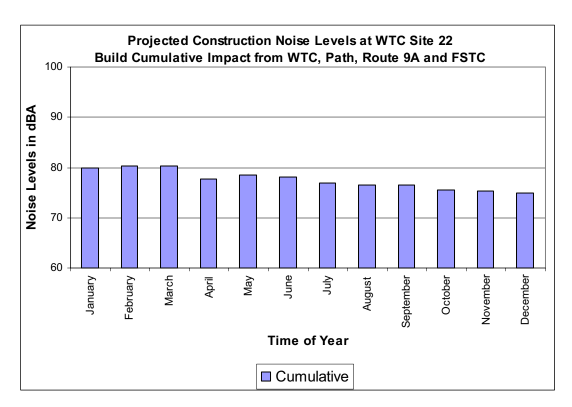
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 1 Hour Leq

Site 21								
Month	PATH	FSTC	RTE 9A	WTC	Cumulative			
January	64	86	53	72	86			
February	63	86	53	72	86			
March	63	86	57	72	86			
April	60	85	57	72	85			
May	63	87	55	72	87			
June	63	86	54	72	86			
July	64	85	54	72	85			
August	64	84	54	72	85			
September	63	84	54	72	85			
October	67	82	57	72	83			
November	66	82	57	72	83			
December	65	82	53	66	82			



Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 1 Hour Leq

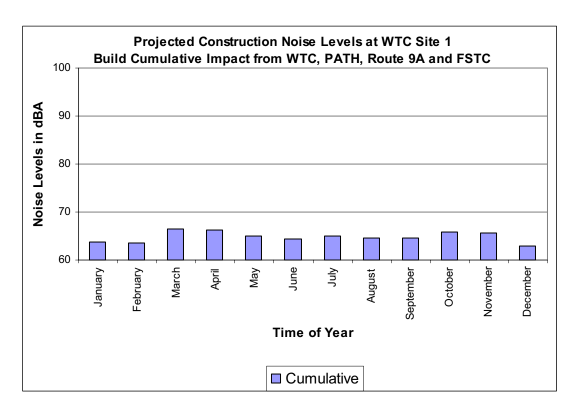
Site 22								
Month	PATH	FSTC	RTE 9A	WTC	Cumulative			
January	60	80	53	67	80			
February	59	80	53	67	80			
March	59	80	57	67	80			
April	57	77	57	67	78			
May	60	78	55	67	78			
June	60	78	55	67	78			
July	61	76	55	68	77			
August	61	76	55	67	77			
September	59	76	55	67	77			
October	63	74	57	67	75			
November	61	74	57	67	75			
December	61	74	53	63	75			



## ANALYSIS YEAR 2006 CUMULATIVE EFFECTS WITH PROPOSED ACTION STATIONARY SOURCES – 8 HOUR LEQ SITES 1-22

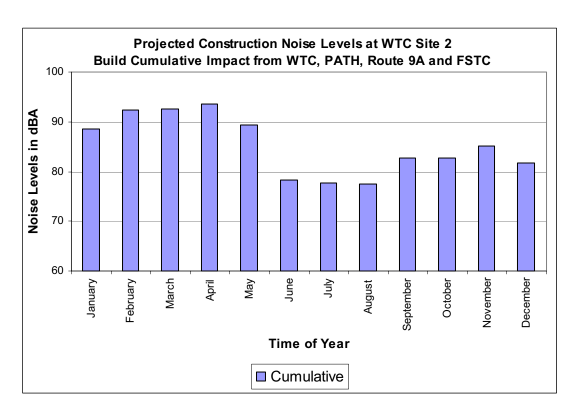
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 8 Hour Leq

Site 1								
Month	PATH	FSTC	RTE 9A	WTC	Cumulative			
January	54	48	61	59	64			
February	53	48	61	59	64			
March	53	48	65	59	66			
April	50	48	65	59	66			
May	53	49	63	59	65			
June	53	48	62	59	64			
July	54	48	62	61	65			
August	54	47	62	60	65			
September	53	48	62	60	65			
October	54	46	65	58	66			
November	50	46	65	58	66			
December	50	46	61	58	63			



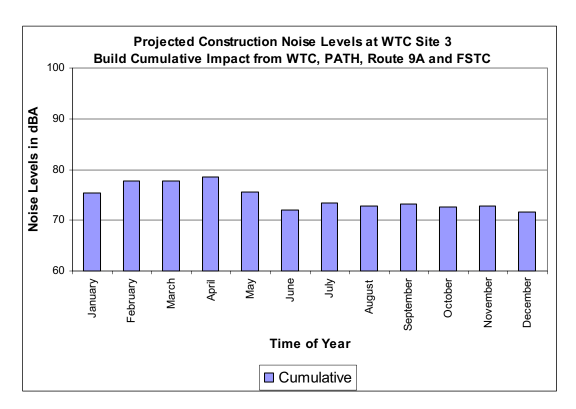
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 8 Hour Leq

Site 2								
Month	PATH	FSTC	RTE 9A	WTC	Cumulative			
January	62	49	88	68	89			
February	61	49	92	68	92			
March	61	50	93	68	93			
April	58	49	94	68	94			
May	61	50	89	68	89			
June	61	49	78	68	78			
July	62	49	77	69	78			
August	62	48	77	68	78			
September	61	49	83	69	83			
October	62	47	83	67	83			
November	58	47	85	67	85			
December	57	47	81	66	82			



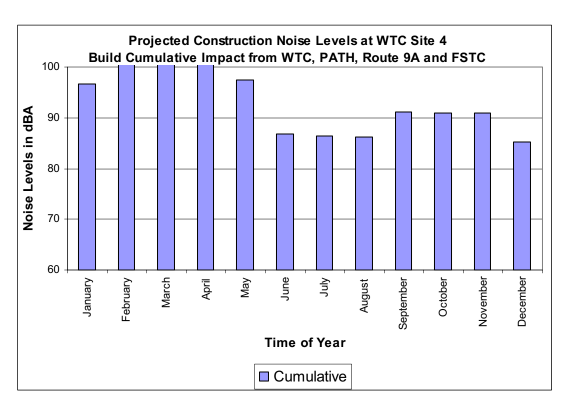
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 8 Hour Leq

Site 3						
Month	PATH	FSTC	RTE 9A	WTC	Cumulative	
January	68	49	73	69	75	
February	67	49	77	69	78	
March	67	50	77	69	78	
April	65	49	78	69	78	
May	67	50	73	69	76	
June	67	49	63	69	72	
July	68	49	61	71	73	
August	68	48	61	70	73	
September	67	49	67	70	73	
October	68	47	67	68	73	
November	64	47	70	68	73	
December	64	47	67	68	72	



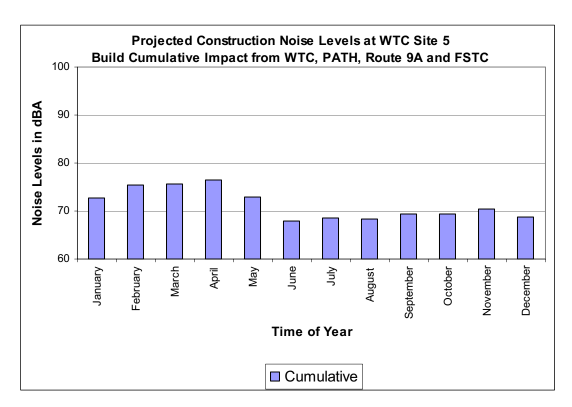
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 8 Hour Leq

Site 4						
Month	PATH	FSTC	RTE 9A	WTC	Cumulative	
January	74	55	97	78	97	
February	73	56	101	78	101	
March	73	56	101	78	101	
April	71	52	102	78	102	
May	73	53	97	78	97	
June	73	51	86	78	87	
July	74	51	85	80	86	
August	74	51	85	79	86	
September	73	51	91	79	91	
October	74	49	91	77	91	
November	70	49	91	77	91	
December	69	49	83	80	85	



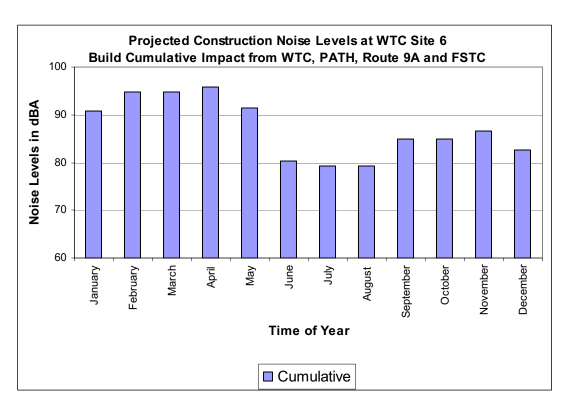
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 8 Hour Leq

Site 5						
Month	PATH	FSTC	RTE 9A	WTC	Cumulative	
January	64	51	71	64	73	
February	63	50	75	64	75	
March	63	51	75	64	76	
April	61	50	76	64	76	
May	63	51	72	64	73	
June	63	50	61	64	68	
July	64	50	60	65	69	
August	64	49	60	65	68	
September	63	50	66	65	69	
October	64	48	66	64	69	
November	60	48	69	64	70	
December	60	48	66	64	69	



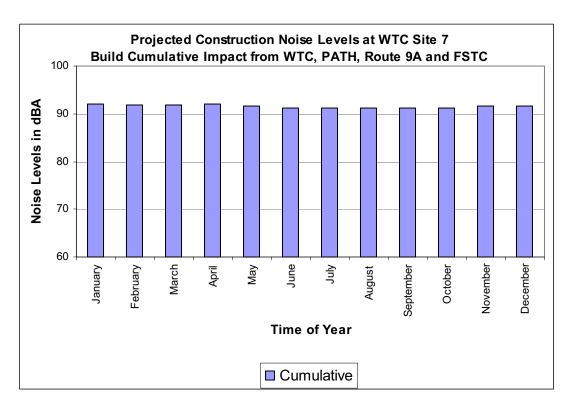
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 8 Hour Leq

Site 6						
Month	PATH	FSTC	RTE 9A	WTC	Cumulative	
January	59	52	91	66	91	
February	57	51	95	65	95	
March	57	52	95	65	95	
April	55	51	96	65	96	
May	58	52	91	65	92	
June	58	51	80	65	80	
July	59	51	79	66	79	
August	59	50	79	66	79	
September	58	51	85	66	85	
October	59	49	85	65	85	
November	55	49	87	65	87	
December	54	49	83	65	83	



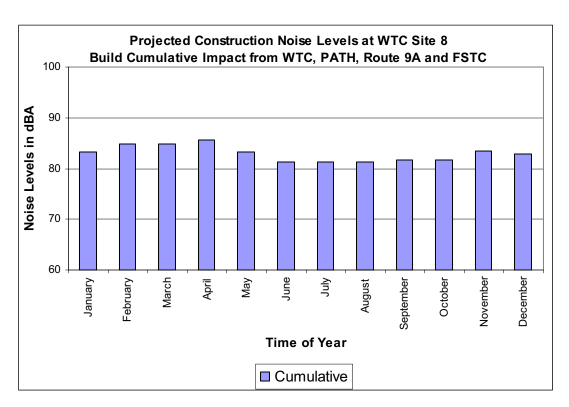
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 8 Hour Leq

Site 7						
Month	PATH	FSTC	RTE 9A	WTC	Cumulative	
January	64	54	80	92	92	
February	63	54	83	91	92	
March	63	54	84	91	92	
April	60	53	85	91	92	
May	63	54	80	91	92	
June	63	53	69	91	91	
July	64	53	68	91	91	
August	64	52	68	91	91	
September	63	53	74	91	91	
October	64	51	74	91	91	
November	58	51	82	91	92	
December	58	51	81	91	92	



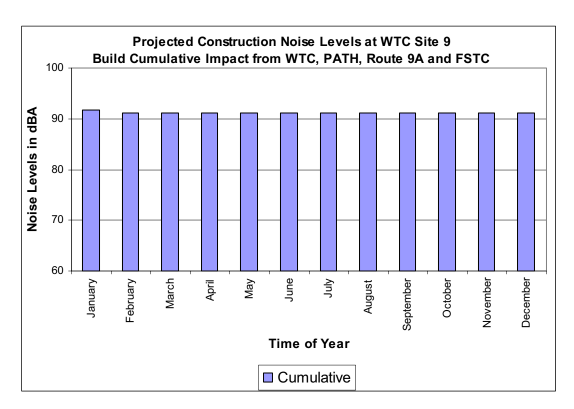
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 8 Hour Leq

Site 8							
Month	PATH	FSTC	RTE 9A	WTC	Cumulative		
January	60	53	79	81	83		
February	59	53	82	81	85		
March	59	53	82	81	85		
April	56	52	84	81	86		
May	59	53	79	81	83		
June	59	52	68	81	81		
July	60	52	67	81	81		
August	60	51	67	81	81		
September	59	52	73	81	82		
October	60	50	73	81	82		
November	56	50	80	81	83		
December	55	50	78	81	83		



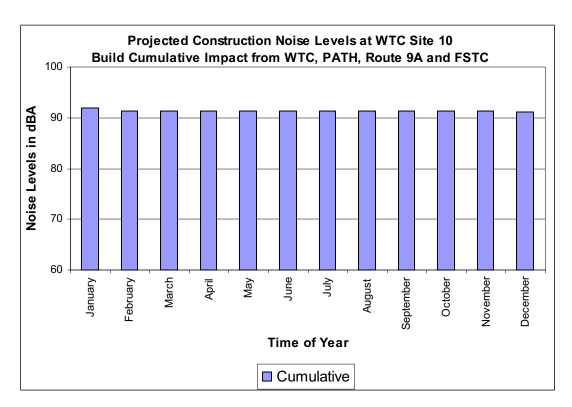
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 8 Hour Leq

Site 9							
Month	PATH	FSTC	RTE 9A	WTC	Cumulative		
January	60	54	56	92	92		
February	59	54	56	91	91		
March	59	54	61	91	91		
April	57	53	61	91	91		
May	59	54	59	91	91		
June	59	53	58	91	91		
July	61	53	58	91	91		
August	61	53	58	91	91		
September	59	53	58	91	91		
October	61	52	60	91	91		
November	57	52	60	91	91		
December	56	52	57	91	91		



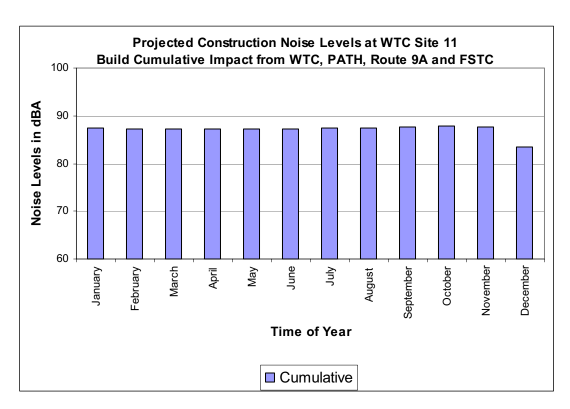
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 8 Hour Leq

Site 10						
Month	PATH	FSTC	RTE 9A	WTC	Cumulative	
January	63	59	54	92	92	
February	62	59	54	91	91	
March	62	59	59	91	91	
April	60	56	59	91	91	
May	62	56	57	91	91	
June	62	56	56	91	91	
July	64	60	56	91	91	
August	64	60	56	91	91	
September	62	55	56	91	91	
October	63	54	58	91	91	
November	60	54	58	91	91	
December	59	54	54	91	91	



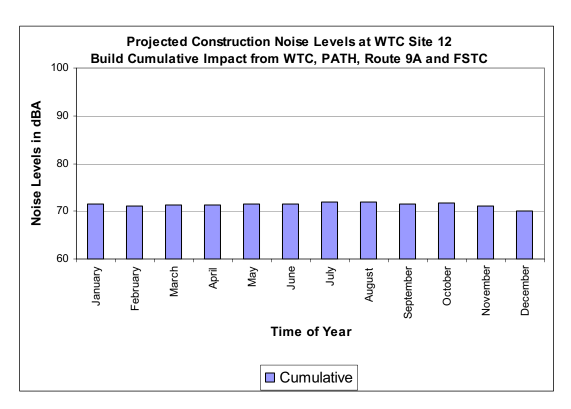
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 8 Hour Leq

Site 11							
Month	PATH	FSTC	RTE 9A	WTC	Cumulative		
January	78	61	62	87	87		
February	78	61	62	87	87		
March	78	61	67	87	87		
April	77	57	67	87	87		
May	78	58	65	87	87		
June	78	57	64	87	87		
July	78	57	64	87	87		
August	78	56	64	87	87		
September	78	57	64	87	88		
October	78	55	67	87	88		
November	77	55	67	87	88		
December	77	55	63	82	83		



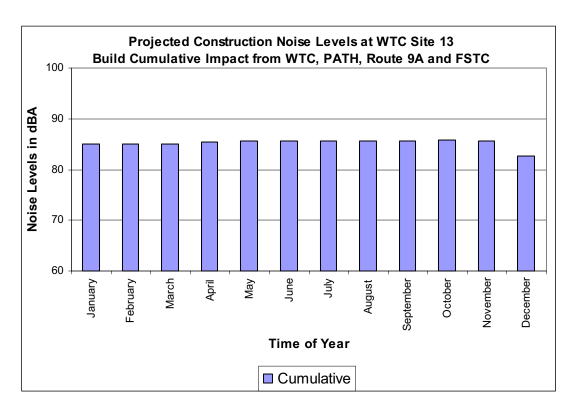
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 8 Hour Leq

Site 12							
Month	PATH	FSTC	RTE 9A	WTC	Cumulative		
January	68	61	56	68	71		
February	67	59	56	68	71		
March	67	60	60	68	71		
April	68	57	60	68	71		
May	68	57	58	68	71		
June	68	57	57	68	71		
July	69	61	57	68	72		
August	69	61	57	68	72		
September	68	56	57	68	71		
October	69	55	60	68	72		
November	68	55	60	68	71		
December	68	55	56	66	70		



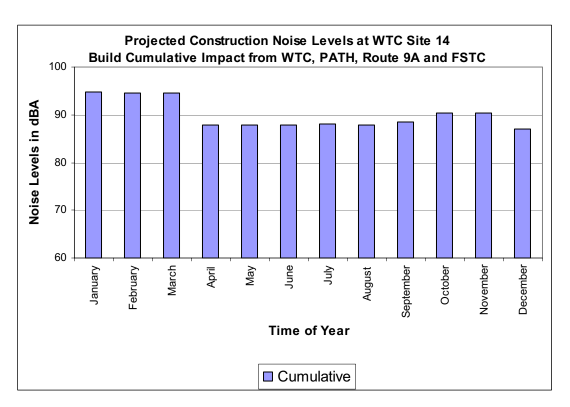
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 8 Hour Leq

Site 13							
Month	PATH	FSTC	RTE 9A	WTC	Cumulative		
January	80	62	61	83	85		
February	80	61	61	83	85		
March	80	62	65	83	85		
April	81	59	65	83	85		
May	81	59	63	83	86		
June	81	59	62	83	86		
July	81	63	62	84	86		
August	81	63	62	83	86		
September	81	58	62	84	86		
October	81	57	65	84	86		
November	81	57	65	84	86		
December	81	57	61	78	83		



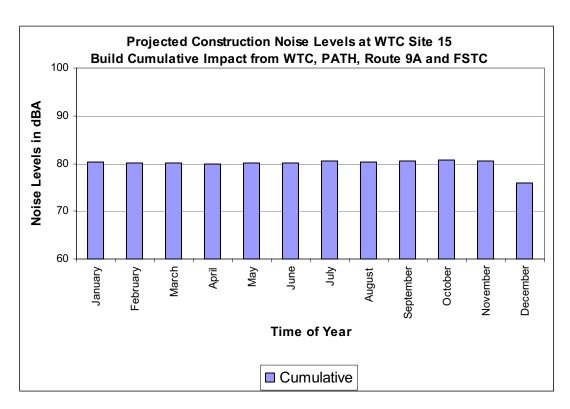
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 8 Hour Leq

Site 14								
Month	PATH	FSTC	RTE 9A	WTC	Cumulative			
January	73	94	60	88	95			
February	71	94	60	88	95			
March	71	94	64	88	95			
April	69	68	64	88	88			
May	72	70	61	88	88			
June	72	69	61	88	88			
July	73	68	61	88	88			
August	73	67	61	88	88			
September	72	70	61	88	88			
October	86	65	63	88	90			
November	86	65	63	88	90			
December	86	65	59	80	87			



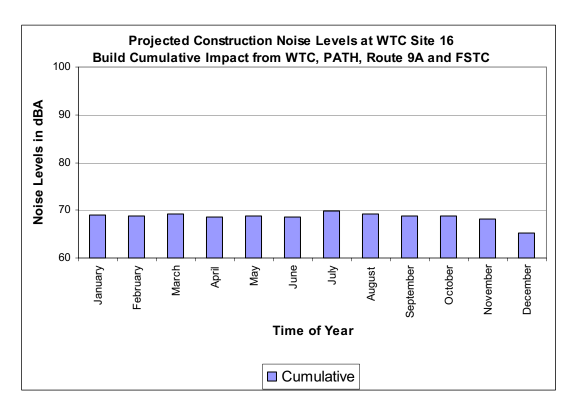
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 8 Hour Leq

Site 15								
Month	PATH	FSTC	RTE 9A	WTC	Cumulative			
January	71	64	54	80	80			
February	70	64	54	80	80			
March	70	64	58	80	80			
April	67	60	58	80	80			
May	70	61	55	80	80			
June	70	59	55	80	80			
July	71	64	55	80	81			
August	71	63	55	80	80			
September	70	59	55	80	80			
October	73	57	58	80	81			
November	71	57	58	80	80			
December	71	57	54	74	76			



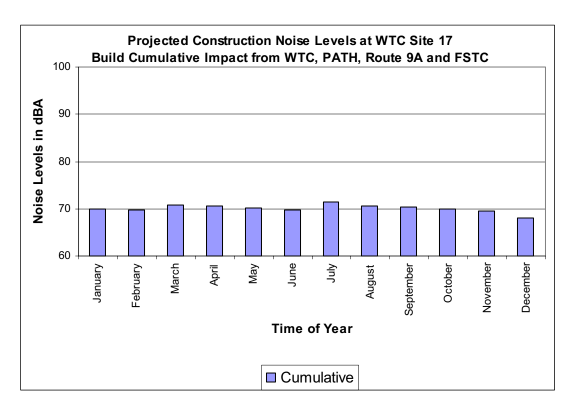
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 8 Hour Leq

Site 16								
Month	PATH	FSTC	RTE 9A	WTC	Cumulative			
January	62	60	55	67	69			
February	60	60	55	67	69			
March	60	60	59	67	69			
April	57	57	59	67	69			
May	60	58	56	67	69			
June	60	56	56	67	69			
July	62	61	56	68	70			
August	62	60	56	67	69			
September	60	56	56	68	69			
October	62	54	59	67	69			
November	59	54	59	67	68			
December	58	54	55	63	65			



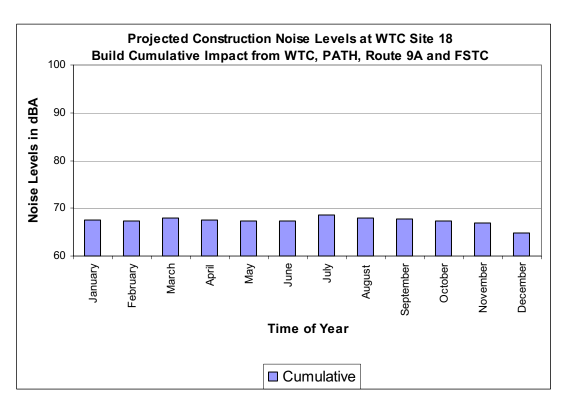
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 8 Hour Leq

Site 17							
Month	PATH	FSTC	RTE 9A	WTC	Cumulative		
January	62	54	62	68	70		
February	61	54	62	68	70		
March	61	55	66	68	71		
April	58	51	66	68	71		
May	61	52	64	68	70		
June	61	51	63	68	70		
July	62	55	63	70	71		
August	62	55	63	69	71		
September	61	51	63	69	70		
October	62	49	65	67	70		
November	57	49	65	67	69		
December	56	49	62	67	68		



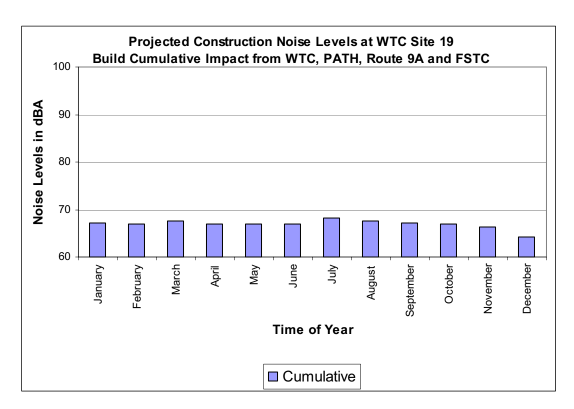
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 8 Hour Leq

Site 18								
Month	PATH	FSTC	RTE 9A	WTC	Cumulative			
January	60	56	58	66	67			
February	59	56	58	65	67			
March	59	56	62	65	68			
April	56	53	62	65	68			
May	59	54	60	65	67			
June	59	53	59	65	67			
July	60	57	59	67	69			
August	60	57	59	66	68			
September	59	53	59	66	68			
October	60	51	61	65	67			
November	56	51	61	65	67			
December	56	51	57	63	65			



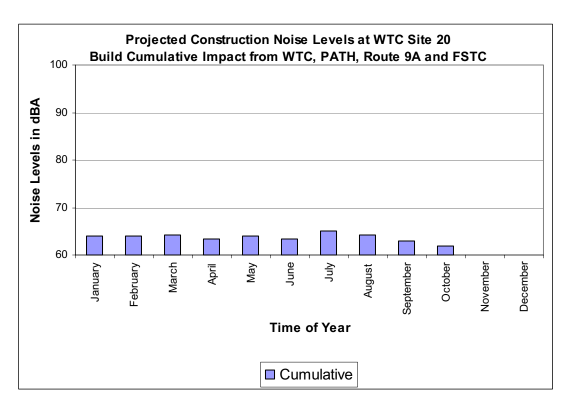
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 8 Hour Leq

Site 19								
Month	PATH	FSTC	RTE 9A	WTC	Cumulative			
January	60	57	56	65	67			
February	59	57	56	65	67			
March	59	57	60	65	68			
April	56	54	60	65	67			
May	59	55	58	65	67			
June	59	54	57	65	67			
July	60	58	57	67	68			
August	60	58	57	66	68			
September	59	54	57	66	67			
October	60	52	60	65	67			
November	56	52	60	65	66			
December	56	52	56	62	64			



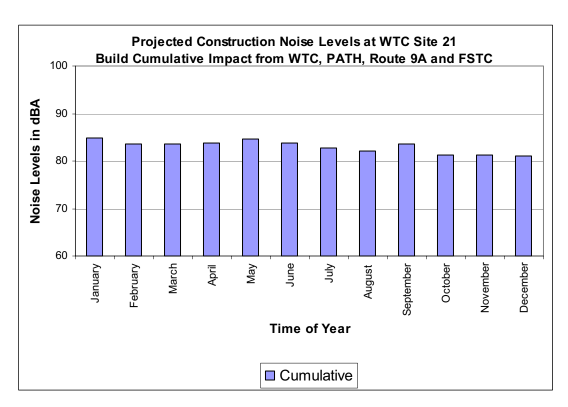
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 8 Hour Leq

Site 20								
Month	PATH	FSTC	RTE 9A	WTC	Cumulative			
January	53	62	49	58	64			
February	52	62	49	58	64			
March	52	62	53	58	64			
April	49	61	53	58	63			
May	52	62	51	58	64			
June	52	61	51	58	63			
July	53	63	51	59	65			
August	53	62	51	59	64			
September	52	60	51	59	63			
October	54	57	53	58	62			
November	51	5	53	58	60			
December	50	51	49	55	58			



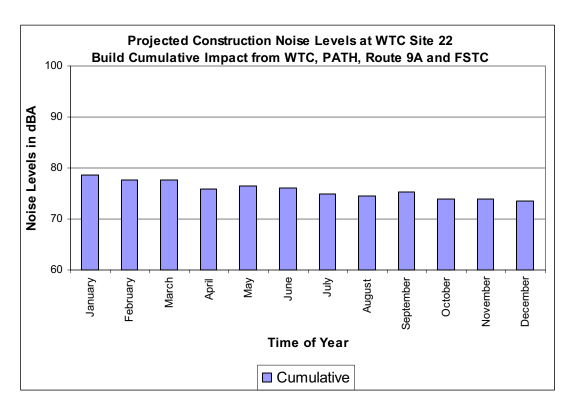
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 8 Hour Leq

Site 21								
Month	PATH	FSTC	RTE 9A	WTC	Cumulative			
January	63	85	52	70	85			
February	61	83	52	70	84			
March	61	83	56	70	84			
April	59	84	56	70	84			
May	62	84	53	70	85			
June	62	84	53	70	84			
July	63	82	53	70	83			
August	63	82	53	70	82			
September	62	83	53	70	84			
October	66	81	56	70	81			
November	65	81	56	70	81			
December	65	81	52	65	81			



Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 8 Hour Leq

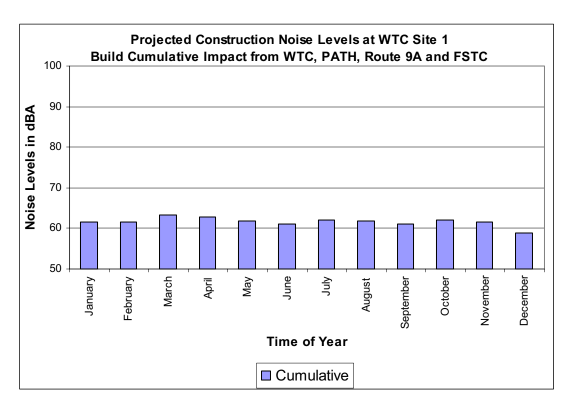
Site 22							
Month	PATH	FSTC	RTE 9A	WTC	Cumulative		
January	59	78	53	65	79		
February	58	77	53	65	78		
March	58	77	56	65	78		
April	56	75	56	65	76		
May	58	76	54	65	76		
June	58	76	54	65	76		
July	59	74	54	65	75		
August	59	74	54	65	75		
September	58	75	54	65	75		
October	62	73	56	65	74		
November	60	73	56	65	74		
December	60	73	52	61	73		



## ANALYSIS YEAR 2006 CUMULATIVE EFFECTS WITH PROPOSED ACTION STATIONARY SOURCES – 30 DAY LEQ SITES 1-22

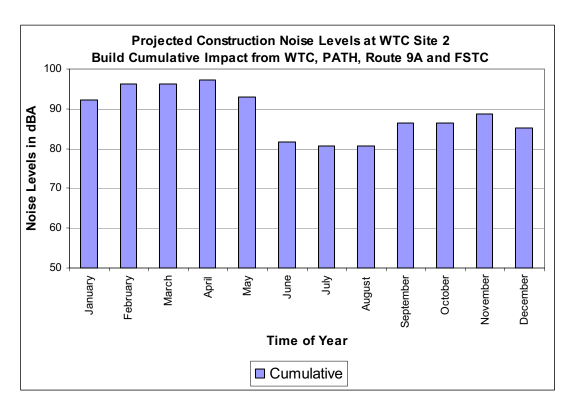
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 30 Day Leq

Site 1							
Month	PATH	FSTC	RTE 9A	WTC	Cumulative		
January	55	56	57	54	62		
February	54	56	57	55	62		
March	54	56	61	55	63		
April	52	53	61	55	63		
May	54	54	59	55	62		
June	54	53	58	55	61		
July	56	53	58	56	62		
August	56	53	58	55	62		
September	54	51	58	55	61		
October	55	38	60	54	62		
November	51	38	60	54	61		
December	51	38	56	53	59		



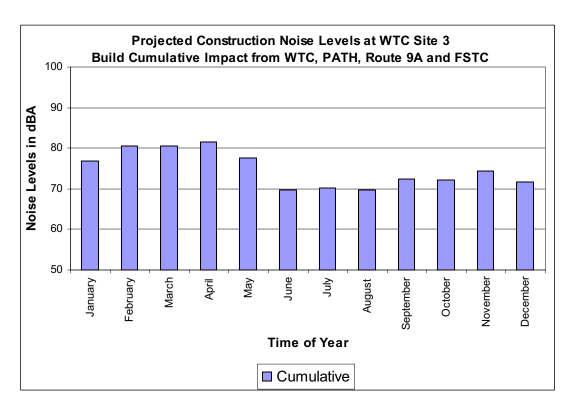
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 30 Day Leq

Site 2							
Month	PATH	FSTC	RTE 9A	WTC	Cumulative		
January	57	43	92	63	92		
February	56	43	96	63	96		
March	56	44	96	63	96		
April	52	43	97	63	97		
May	56	44	93	63	93		
June	56	43	82	63	82		
July	57	42	81	65	81		
August	57	41	81	64	81		
September	56	42	86	64	86		
October	57	40	86	62	86		
November	52	40	89	62	89		
December	52	40	85	62	85		



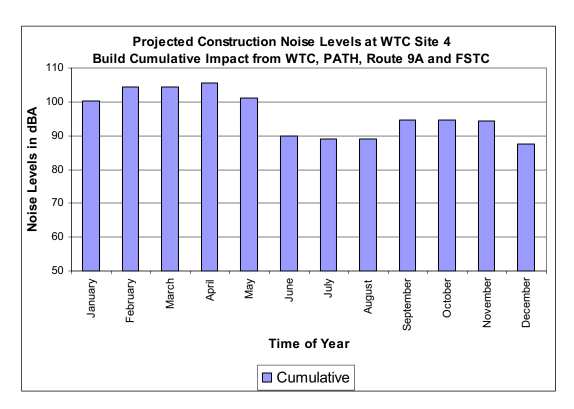
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 30 Day Leq

Site 3								
Month	PATH	FSTC	RTE 9A	WTC	Cumulative			
January	63	57	76	65	77			
February	62	57	80	65	80			
March	62	58	80	65	81			
April	59	55	81	65	82			
May	62	55	77	65	78			
June	62	54	66	65	70			
July	63	54	65	67	70			
August	63	54	65	66	70			
September	62	52	71	66	72			
October	63	50	71	64	72			
November	58	50	74	64	74			
December	58	50	71	64	72			



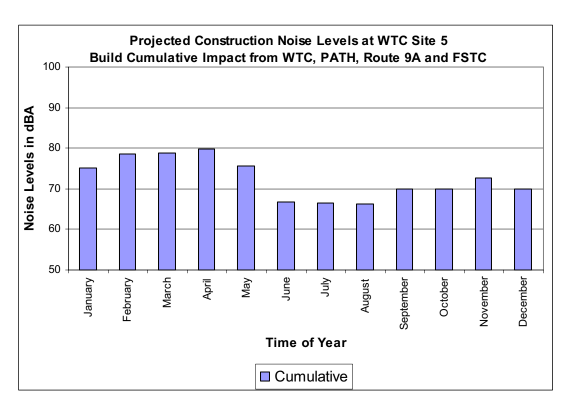
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 30 Day Leq

Site 4								
Month	PATH	FSTC	RTE 9A	WTC	Cumulative			
January	69	49	100	74	100			
February	67	51	104	74	104			
March	67	51	104	74	104			
April	65	46	105	74	105			
May	68	46	101	74	101			
June	68	46	90	74	90			
July	69	44	89	75	89			
August	69	43	89	74	89			
September	68	44	94	75	94			
October	68	42	94	73	94			
November	63	42	94	73	94			
December	63	42	87	76	87			



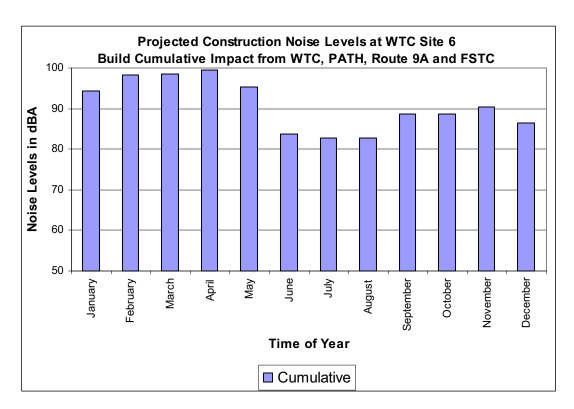
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 30 Day Leq

Site 5								
Month	PATH	FSTC	RTE 9A	WTC	Cumulative			
January	59	45	75	60	75			
February	58	45	79	60	79			
March	58	45	79	60	79			
April	55	44	80	60	80			
May	58	45	75	60	76			
June	58	44	65	60	67			
July	59	43	64	61	67			
August	59	42	64	60	66			
September	58	43	69	60	70			
October	59	41	69	59	70			
November	54	41	72	59	73			
December	54	41	69	60	70			



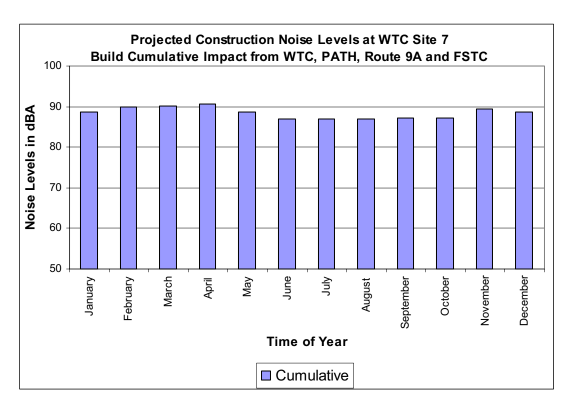
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 30 Day Leq

Site 6							
Month	PATH	FSTC	RTE 9A	WTC	Cumulative		
January	54	46	94	61	94		
February	53	46	98	61	98		
March	53	46	99	61	99		
April	49	45	100	61	100		
May	53	46	95	61	95		
June	53	46	84	61	84		
July	54	44	83	61	83		
August	54	43	83	61	83		
September	53	44	89	61	89		
October	54	42	89	61	89		
November	49	42	90	61	90		
December	49	42	86	61	86		



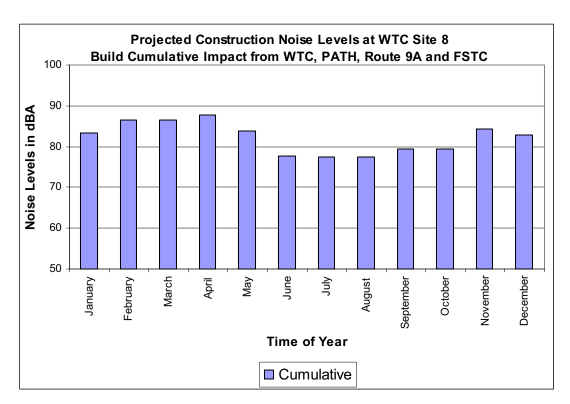
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 30 Day Leq

Site 7							
Month	PATH	FSTC	RTE 9A	WTC	Cumulative		
January	59	48	83	87	89		
February	58	48	87	87	90		
March	58	49	87	87	90		
April	54	47	88	87	91		
May	58	48	84	87	89		
June	58	48	73	87	87		
July	59	46	72	87	87		
August	59	45	72	87	87		
September	58	46	77	87	87		
October	59	44	77	87	87		
November	53	44	86	87	89		
December	53	44	84	87	89		



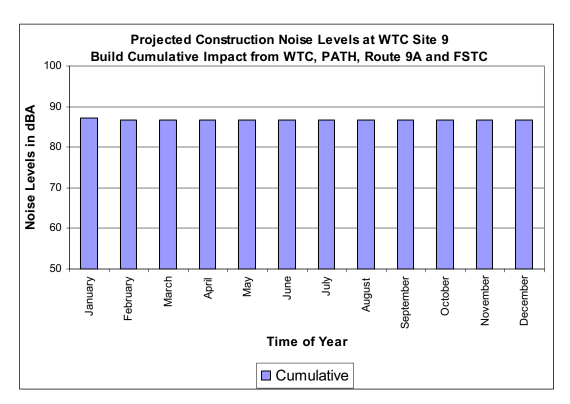
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 30 Day Leq

Site 8							
Month	PATH	FSTC	RTE 9A	WTC	Cumulative		
January	55	47	82	77	83		
February	54	47	86	76	87		
March	54	48	86	76	87		
April	51	47	87	76	88		
May	54	47	83	76	84		
June	54	47	72	76	78		
July	55	45	71	77	78		
August	55	44	71	77	78		
September	54	45	76	77	79		
October	55	44	76	76	79		
November	51	44	84	76	84		
December	50	44	82	76	83		



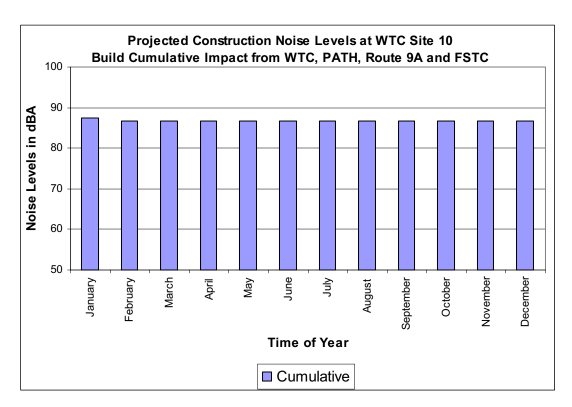
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 30 Day Leq

Site 9							
Month	PATH	FSTC	RTE 9A	WTC	Cumulative		
January	56	48	52	87	87		
February	54	48	52	87	87		
March	54	49	56	87	87		
April	51	48	56	87	87		
May	54	49	55	87	87		
June	54	48	53	87	87		
July	56	47	53	87	87		
August	56	46	53	87	87		
September	54	47	53	87	87		
October	56	45	56	87	87		
November	51	45	56	87	87		
December	51	45	52	87	87		



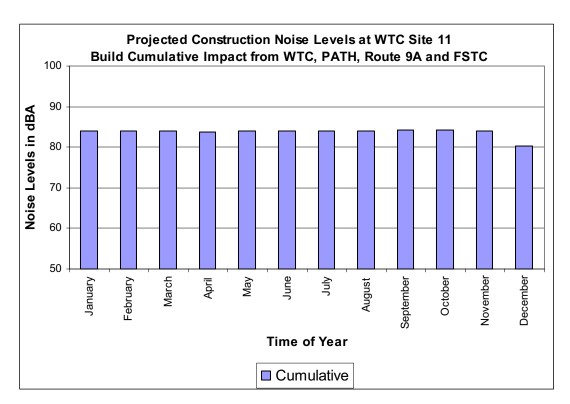
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 30 Day Leq

Site 10							
Month	PATH	FSTC	RTE 9A	WTC	Cumulative		
January	58	54	50	87	87		
February	57	54	50	87	87		
March	57	54	54	87	87		
April	54	50	54	87	87		
May	57	51	52	87	87		
June	57	50	51	87	87		
July	59	52	51	87	87		
August	59	51	51	87	87		
September	57	49	51	87	87		
October	58	47	54	87	87		
November	54	47	54	87	87		
December	54	47	50	87	87		



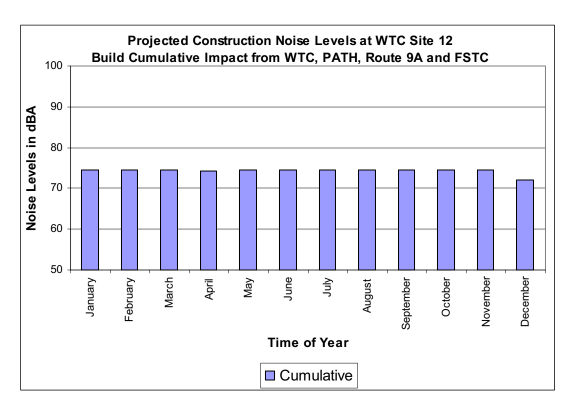
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 30 Day Leq

Site 11							
Month	PATH	FSTC	RTE 9A	WTC	Cumulative		
January	80	55	58	82	84		
February	79	56	58	82	84		
March	79	56	63	82	84		
April	79	52	63	82	84		
May	79	52	61	82	84		
June	79	52	60	82	84		
July	80	50	60	82	84		
August	80	50	60	82	84		
September	79	50	60	83	84		
October	80	49	62	83	84		
November	79	49	62	83	84		
December	77	49	58	78	80		



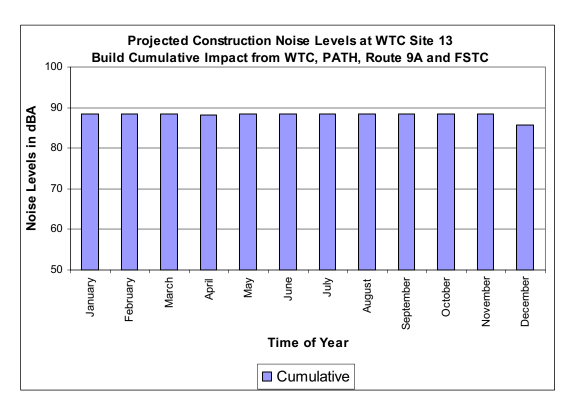
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 30 Day Leq

Site 12								
Month	PATH	FSTC	RTE 9A	WTC	Cumulative			
January	74	56	51	63	75			
February	74	54	51	63	75			
March	74	55	56	63	75			
April	74	51	56	63	74			
May	74	52	54	63	74			
June	74	51	53	63	74			
July	74	53	53	63	75			
August	74	52	53	63	75			
September	74	50	53	63	75			
October	74	49	55	63	75			
November	74	49	55	63	74			
December	72	49	52	61	72			



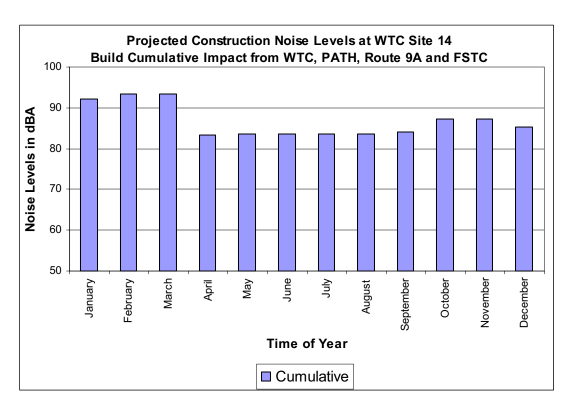
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 30 Day Leq

Site 13								
Month	PATH	FSTC	RTE 9A	WTC	Cumulative			
January	88	57	56	79	88			
February	88	56	56	79	88			
March	88	57	61	79	88			
April	88	53	61	79	88			
May	88	54	59	79	88			
June	88	54	58	79	88			
July	88	55	58	79	88			
August	88	55	58	79	88			
September	88	52	58	79	88			
October	88	51	60	79	88			
November	88	51	60	79	88			
December	85	51	57	74	86			



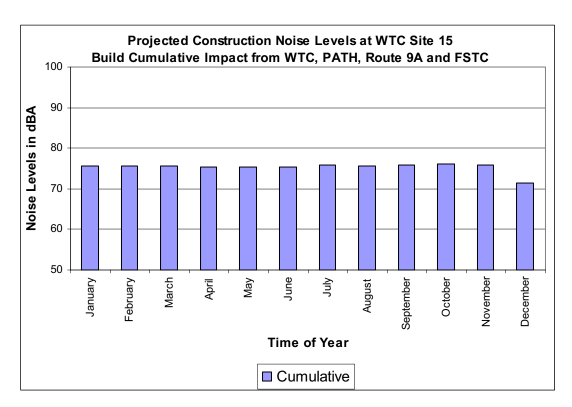
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 30 Day Leq

Site 14								
Month	PATH	FSTC	RTE 9A	WTC	Cumulative			
January	72	92	55	83	92			
February	71	93	55	83	93			
March	71	93	59	83	93			
April	69	65	59	83	83			
May	71	66	57	83	84			
June	71	66	57	83	84			
July	72	63	57	83	84			
August	72	62	57	83	84			
September	71	64	57	84	84			
October	85	61	59	84	87			
November	85	61	59	84	87			
December	85	61	55	75	85			



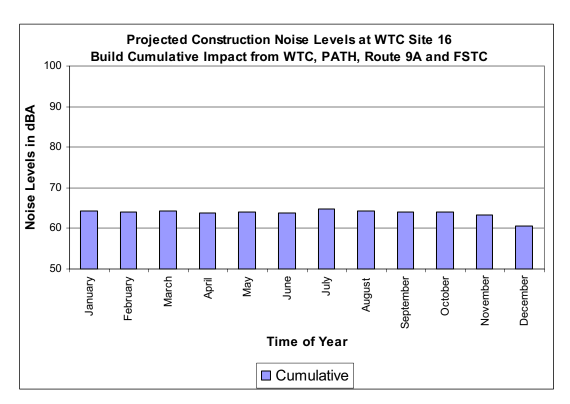
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 30 Day Leq

Site 15								
Month	PATH	FSTC	RTE 9A	WTC	Cumulative			
January	66	58	50	75	76			
February	65	59	50	75	76			
March	65	59	53	75	76			
April	61	54	53	75	75			
May	65	55	51	75	75			
June	65	54	51	75	75			
July	66	56	51	75	76			
August	66	55	51	75	76			
September	65	52	51	75	76			
October	69	50	53	75	76			
November	67	50	53	75	76			
December	67	50	49	69	71			



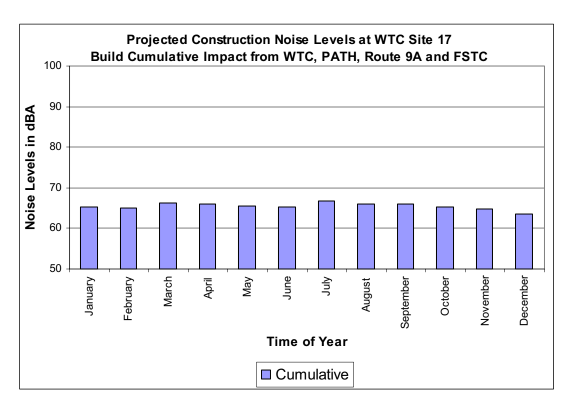
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 30 Day Leq

Site 16						
Month	PATH	FSTC	RTE 9A	WTC	Cumulative	
January	57	54	51	63	64	
February	55	54	51	63	64	
March	55	55	55	63	64	
April	52	51	55	63	64	
May	55	52	52	63	64	
June	55	51	52	63	64	
July	57	52	52	63	65	
August	57	52	52	63	64	
September	55	49	52	63	64	
October	58	47	54	62	64	
November	54	47	54	62	63	
December	54	47	50	59	61	



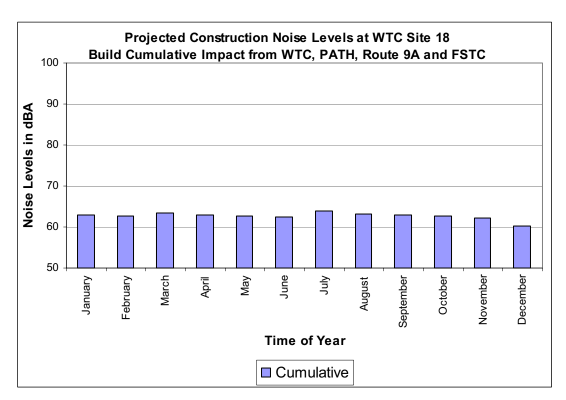
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 30 Day Leq

Site 17						
Month	PATH	FSTC	RTE 9A	WTC	Cumulative	
January	57	49	57	63	65	
February	56	49	57	63	65	
March	56	50	62	63	66	
April	53	45	62	63	66	
May	56	46	60	63	66	
June	56	46	58	63	65	
July	57	47	58	65	67	
August	57	47	58	64	66	
September	56	44	58	64	66	
October	57	42	61	62	65	
November	51	42	61	62	65	
December	51	42	57	62	64	



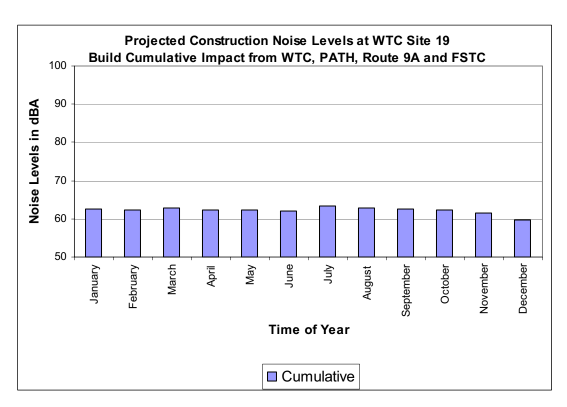
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 30 Day Leq

Site 18						
Month	PATH	FSTC	RTE 9A	WTC	Cumulative	
January	56	51	54	61	63	
February	54	51	54	61	63	
March	54	51	57	61	63	
April	51	47	57	61	63	
May	54	48	55	61	63	
June	54	47	54	61	63	
July	56	49	54	62	64	
August	56	48	54	61	63	
September	54	46	54	62	63	
October	56	44	57	60	63	
November	51	44	57	60	62	
December	51	44	53	59	60	



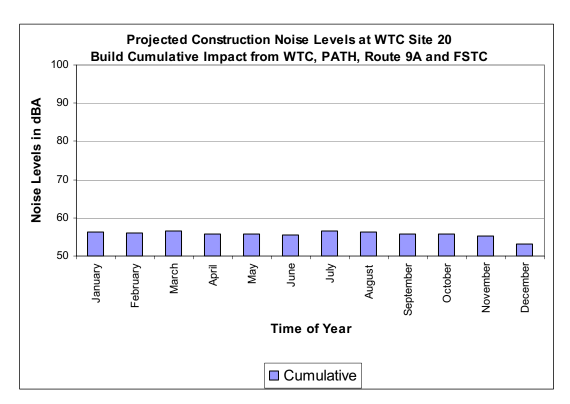
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 30 Day Leq

Site 19						
Month	PATH	FSTC	RTE 9A	WTC	Cumulative	
January	55	52	52	61	63	
February	54	52	52	61	62	
March	54	52	56	61	63	
April	51	48	56	61	62	
May	54	49	53	61	62	
June	54	49	53	61	62	
July	55	50	53	62	63	
August	55	49	53	61	63	
September	54	47	53	61	62	
October	56	45	55	60	62	
November	51	45	55	60	62	
December	51	45	51	58	60	



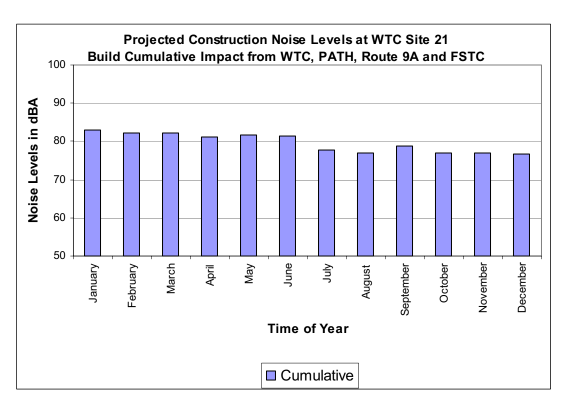
Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 30 Day Leq

Site 20						
Month	PATH	FSTC	RTE 9A	WTC	Cumulative	
January	48	50	45	54	56	
February	47	50	45	53	56	
March	47	50	49	53	56	
April	43	47	49	53	56	
May	47	48	46	53	56	
June	47	47	46	53	56	
July	48	48	46	55	57	
August	48	48	46	54	56	
September	47	46	46	54	56	
October	49	43	49	53	56	
November	46	43	49	53	55	
December	45	43	45	51	53	



Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 30 Day Leq

Site 21						
Month	PATH	FSTC	RTE 9A	WTC	Cumulative	
January	58	83	48	65	83	
February	57	82	48	65	82	
March	57	82	51	65	82	
April	53	81	51	65	81	
May	57	82	49	65	82	
June	57	81	49	65	81	
July	58	78	49	66	78	
August	58	77	49	65	77	
September	57	78	49	65	79	
October	62	76	51	65	77	
November	60	76	51	65	77	
December	60	76	47	60	77	



Projected Construction Noise Levels for Cumulative Effects with Proposed Action – 30 Day Leq

Site 22						
Month	PATH	FSTC	RTE 9A	WTC	Cumulative	
January	54	77	48	60	77	
February	53	77	48	60	77	
March	53	77	52	60	77	
April	50	73	52	60	74	
May	53	74	50	60	74	
June	53	73	49	60	74	
July	54	69	49	61	70	
August	54	69	49	60	69	
September	53	70	49	61	71	
October	57	69	52	60	70	
November	55	69	52	60	70	
December	55	69	48	56	69	

