



THREE- WEEK LOOK- AHEAD CONSTRUCTION SCHEDULE

PROJECT:		RECONSTRUCTION OF OREGON AVE NW		 DISTRICT DEPT OF TRANSPORTATION 55 M ST SE, WASHINGTON, DC 20003	 CAPITOL PAVING OF DC, INC. 2211 CHANNING ST NE, WASHINGTON, DC 20018																		
CONTRACT:		DCKA-2019-C-0002																					
LOCATION:		OREGON AVE NW B/W MILITARY RD TO WESTERN AVE; FROM OREGON AVE TO 31ST ST																					
April 20-May 9, 2020																							
RESP/CREW	SCHEDULE ID	TASK / DESCRIPTION OF WORK	SCOPE	4/20	4/21	4/22	4/23	4/24	4/25	4/27	4/28	4/29	4/30	5/1	5/2	5/4	5/5	5/6	5/7	5/8	5/9	LOCATION/REMARKS	
				Mon	Tue	Wed	Thu	Fri	Sat	Mon	Tue	Wed	Thu	Fri	Sat	Mon	Tue	Wed	Thu	Fri	Sat		
CPDC	N/A	JOBSITE HOUSEKEEPING		X				X						X						X			
PHASE 1 (Oregon Ave b/w Beech St & Western Ave NW)																							
Phase 1A (Eastern Half b/w Beech St & Western Ave NW)																							
Phase 1A-1 (SE Corner- Oregon Ave, Chesnut St & Wise Rd)																							
Phase 1A-2 (NE Corner- Oregon Ave, Chesnut St & Wise Rd)																							
Phase 1B (Western Half b/w Beech St & Western Ave NW)																							
CPDC	P1B-1000	Install Maintenance of Traffic/Erosion & Sediment Control Devices; Test Pit, Remove Tree	MOT/ESC	COMPLETED																			
CPDC/Omni	P1B-1010	Install Electric Manholes, Conduits, and Concrete Enclosures	DC PLUG/PEPCO	See Detailed Activities Below																			
		Installation @ Western Ave			X	X	X	W	X													Phase 1B	
		Installation of Manhole Tops b/w Beech St to Chesnut St			X	X																	3 days Rock Excavation
		Installation of Taphole @ Dogwood St					X	W														Pending on RFI No. 27	
CPDC/Omni	P1B-1020	Install Catch Basins, Basin-Connect & Sewer Pipes, Manholes, Outfall (Western Ave to Daniel Lane)	SEWER	See Detailed Activities Below																			
		Install Manhole MH15-11 and 14" DIP							X													Tentative, Delays in the delivery of the materials	
		Install Catch Basin CB15-8 & 14" DIP								X													
CPDC/Omni	P1B-1030	Install Catch Basins, Basin-Connect & Sewer Pipes, Manholes, Outfall (Daniel Lane to Chesnut St)	SEWER	See Detailed Activities Below																			
		Install Catch Basin CB14-5 & 14" DIP										X										Tentative, Delays in the delivery of the materials	
		Install Catch Basin CB14-6 & 15" Sewer Pipes											X										
		Install Catch Basin CB14-4 & 15" Sewer Pipes													X								
Install Catch Basin CB13-7 & 15" Sewer Pipes														W									
CPDC/Omni	P1B-1040	Install Catch Basins, Basin-Connect & Sewer Pipes, and Manholes (Chesnut St to Beech St)	SEWER	See Detailed Activities Below																			
		Install Catch Basin CB13-1 & 15" Sewer Pipes			X																	Tentative, Delays in the delivery of the materials	
		Install Basin LID13-2				X																	
		Install Catch Basin CB12-6 & 15" Sewer Pipes					X																
Install Catch Basin CB12-4 & 15" Sewer Pipes							W																
CPDC	P1B-1050	Install Watermain, Fire Hydrants, Gate Valves, Fittings & Appurtenances (Sta.79+20 to 69+25)	WATER							X	X	X	X	X	W	X	X	X	X	X	X	W	Watermain
Omni	P1B-1060	Install Watermain, Fire Hydrants, Gate Valves, Fittings & Appurtenances (Sta. 55+75 to 69+25)	WATER			X	X	X	W	X	X	X	X	X	W	X	X	X	X	X	X	W	Watermain
CPDC	P1B-1070	Install Watermain, Fire Hydrants, Gate Valves, Fittings & Appurtenances (Sta. 55+75 to 45+03)	WATER								X	X	X	X	W	X	X	X	X	X	X	W	Watermain
CPDC	P1B-1080	Water Service Connections and Replacements (Phase 1B)	WATER																				
CPDC	P1B-1090	Roadway Excavation, Install Bus Pads, Geotextile, Aggregate Base (Western Ave to Chesnut St)	CIVIL	See Detailed Activities Below																			
CPDC	P1B-1100	Roadway Excavation, Install Bus Pads, Geotextile, Aggregate Base (Chesnut St to Beech St)	CIVIL	See Detailed Activities Below																			
(TBD)	P1B-1110	Install PCC Curb, Gutter, Wheelchair Ramps (Western Ave to Dogwood St)	CIVIL																				
(TBD)	P1B-1120	Install PCC Curb, Gutter, Wheelchair Ramps (Dogwood St to Beech St)	CIVIL																				
CPDC	P1B-1130	Install Bioretention Planters, Permeable Pavers, Underdrains and Infiltrations under SW, Endwalls (Western to Daniel)	LID	See Detailed Activities Below																			
		Install L-Wall & Thickened Curb & Gutter (LID 16-3)				X	X	W	X														LID
		Install L-Wall & Thickened Curb & Gutter (LID 16-2)									X	X	X	X	W								LID
		Install L-Wall & Thickened Curb & Gutter (LID 16-1)													X	X	X	X	X	W		LID	
(TBD)	P1B-1135	Install Bioretention Planters, Permeable Pavers, Underdrains and Infiltrations under SW, Endwalls (Daniel to Beech)	LID																				
(TBD)	P1B-1140	Install Porous Flexible, Exposed Aggregate SW, Coping, and Property Driveway Entrances	LID																				
(TBD)	P1B-1150	Install 8" HMA Base Course, 19mm (1B)	ASPHALT																				
Phase 1B-1 (SW Corner- Oregon Ave, Chesnut St & Wise Rd)																							
TBD	P1B1-1000	Install Sewer Manhole, Sewer and Basin Connect Pipes	SEWER																				
TBD	P1B1-1010	Roadway Excavation, Install Geotextile & Aggregate Base	CIVIL																				
TBD	P1B1-1020	Demolish Existing Pavement & Install Curb, Gutter, Exposed Sidewalk	CIVIL																				
TBD	P1B1-1030	Install 8" HMA Base Course, 19mm (1B-1)	ASPHALT																				
Phase 1B-2 (NW Corner- Oregon Ave, Chesnut St & Wise Rd)																							
TBD	P1B2-1000	Install Triple Catch Basin, Basin Connect Pipes	SEWER																				
TBD	P1B2-1010	Install Watermain, Gate Valves, Thurst Block, Fittings & Appurtenances	WATER																				
TBD	P1B2-1020	Roadway Excavation, Install Geotextile & Aggregate Base	CIVIL																				
TBD	P1B2-1030	Demolish Existing Pavement & Install Curb, Gutter, Exposed Sidewalk, Ramps	CIVIL																				
TBD	P1B2-1040	Install 8" HMA Base Course, 19mm (1B-2)	ASPHALT																				
CPDC	P1A-1100	Install PCC Curb, Gutter, Top Soil & Seed (Dogwood St to Beech St)	CIVIL	See Detailed Activities Below (Remaining Beech to Chesnut, Re: PEPCO Poles)																		10% Will done on after Phase 1B	

NOTES:

X DAYTIME WORK
N NIGHT WORK

H APPROVED HOLIDAY WORK (by the Engineer)
W WEEKEND WORK (To be Requested)