



**THREE- WEEK LOOK- AHEAD CONSTRUCTION SCHEDULE**

PROJECT: RECONSTRUCTION OF OREGON AVE NW		 <b>DISTRICT DEPT OF TRANSPORTATION</b> 55 M ST SE, WASHINGTON, DC 20003	 <b>CAPITOL PAVING OF DC, INC.</b> 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		<b>Aug 24-Sept 12, 2020</b>																						
RESP/CREW	SCHEDULE ID	TASK / DESCRIPTION OF WORK	SCOPE	8/31 Mon	9/1 Tue	9/2 Wed	9/3 Thu	9/4 Fri	9/5 Sat	9/7 Mon	9/8 Tue	9/9 Wed	9/10 Thu	9/11 Fri	9/12 Sat	9/14 Mon	9/15 Tue	9/16 Wed	9/17 Thu	9/18 Fri	9/19 Sat	LOCATION/REMARKS		
CPDC	N/A	JOBSITE HOUSEKEEPING		X										X										
<b>PHASE 1 (Oregon Ave b/w Beech St &amp; Western Ave NW)</b>																								
<b>Phase 1A (Eastern Half b/w Beech St &amp; Western Ave NW)</b>																								
CPDC	P1A-1110	Install Bioswale, Underdrains, Sump & Connect Pipes, Endwalls/Outfalls (Western Ave to Daniel Lane)	LID	See Detailed Activities Below																90% Complete				
		Excavate and Install Bioswale (Oregon Ave & Western Ave, East Side)		X	X	X																	Was Put On-Hold (RFI No. 17)	
		Installation of Sod (Bioswale)															X							Was Put On-Hold (RFI No. 17)
		Installation of Outfall No. 7 (Sta. 174+50)						X	X															Was Put On-Hold (RFI No. 17)
<b>Phase 1A-1 (SE Corner- Oregon Ave, Chesnut St &amp; Wise Rd)</b>																								
CPDC	P1A1-1030	Install 8" HMA Base Course, 19mmn (1A-1)	ASPHALT													W								
<b>Phase 1A-2 (NE Corner- Oregon Ave, Chesnut St &amp; Wise Rd)</b>																								
CPDC	P1A2-1020	Install 8" HMA Base Course, 19mmn (1A-2)	ASPHALT													W								
<b>Phase 1B (Western Half b/w Beech St &amp; Western Ave NW)</b>																								
CPDC	P1B-1130	Install Bioretention Planters, Permeable Pavers, Underdrains and Infiltrations under SW, Endwalls (Western to Daniel)	LID	COMPLETED																				
		Installation of Curb, Gutter, & Permeable Concrete Pavers				X	X	X						X	X	X	X	W				South of Western Ave		
		Installation of Exposed Concrete Sidewalk																X	X	X				South of Western Ave
		Installation of Top Soil and Seed																			X	X		South of Western Ave
CPDC	P1B-1140	Install Porous Flexible, Exposed Aggregate SW, Coping, and Property Driveway Entrances	Various	See Detailed Activities Below																				
		Install Coping Wall (Daniel Lane & Oregon Ave NW)					X	X															Scheduled	
		Install Top Soil and Seed (Beech St to Chesnut St)		X	X	X	X																	Scheduled
<b>Phase 1B-1 (SW Corner- Oregon Ave, Chesnut St &amp; Wise Rd)</b>																								
<b>Phase 1B-2 (NW Corner- Oregon Ave, Chesnut St &amp; Wise Rd)</b>																								
<b>Phase 1C Northern Half of Western Ave)</b>																								
<b>PHASE 2 (Oregon Ave b/w Military Rd &amp; Rittenhouse St NW)</b>																								
<b>Phase 2A (Eastern Half b/w Military Rd &amp; Rittenhouse St NW)</b>																								
CPDC	P2A-1005	Remove Existing Trees	LANDSCAPE																					
Omni	P2A-1010	Install Electric Manholes, Conduits, and Concrete Enclosures (Sta. 118+50 to 116+00)	PEPCO/DC PLUG	X	X	X	X	X			X	X	X	X	W	X	X					On-Going		
CPDC	P2A-1020	Install Electric Manholes, Conduits, and Concrete Enclosures (Rittenhouse St to Military Rd)	PEPCO/DC PLUG	X	X	X	X	X			X	X	X	X	W	X	X					On-Going		
(TBD)	P2A-1030	Install Catch Basins, Basin-Connect & Sewer Pipes, and Manholes (Rittenhouse St to Northampton St)	SEWER																					
CPDC	P2A-1040	Install Catch Basins, Basin-Connect & Sewer Pipes, and Manholes (Northampton St to Moreland Pl)	SEWER				X	X			X	X	X	X	W	X	X	X	X	X	W	Starts on Military Rd		
(TBD)	P2A-1050	Install Catch Basins, Basin-Connect & Sewer Pipes, Manholes, Outfall #1, 2, & 3 (Moreland Pl to Sta. 108+00)	SEWER								X	X	X	X	W	X	X	X	X	X	W	Starts at MH3-3		
(TBD)	P2A-1060	Install Catch Basins, Basin-Connect & Sewer Pipes, Manholes (Sta. 108+00 to Military Rd)	SEWER																					
(TBD)	P2A-1070	Install Watermain, Fire Hydrants, Gate Valves, Fittings & Appurtenances (Sta. 11+68 to 7+72)	WATER																					
(TBD)	P2A-1080	Roadway Excavation, Install Geotextile, Aggregate (Rittenhouse St to Moreland Pl)	CIVIL																					
(TBD)	P2A-1090	Roadway Excavation, Install Geotextile, Aggregate Base Base (Moreland Pl to Military Rd)	CIVIL																					
(TBD)	P2A-1100	Install PCC Curb, Gutter, Top Soil & Seed (Rittenhouse St to Moreland Pl)	CIVIL																					
(TBD)	P2A-1110	Install PCC Curb, Gutter, Top Soil & Seed (Moreland Pl to Military Rd)	CIVIL																					
(TBD)	P2A-1120	Install Permeable Concrete Paver Type 2, Aggregates, Underdrains, Geotextile, Waterproofing	CIVIL																					
(TBD)	P2A-1130	Install 8" HMA Base Course, 19mmn (2A)	ASPHALT																					
<b>Phase 2A-1 (Eastern Half- Oregon Ave &amp; Horse Stable Rd)</b>																								
<b>Phase 2B (Western Half b/w Military Rd &amp; Rittenhouse St NW)</b>																								
<b>Phase 2B-1(Island Modification - Oregon Ave &amp; Clover Rd)</b>																								
<b>Paving, Line Striping, Signage, and Miscellaneous Work</b>																								
CPDC	PV-1000	Install 2" HMA Surface Course, 12.5mm (Phase 1); Mill & Pave Sub-Phases Limits	ASPHALT																	X	W	Substantial Completion Certificate?		
CPDC	PV-1010	Install 2" HMA Surface Course, 12.5mm (Phase 2) Mill & Pave Sub-Phases Limits																						
CPDC	PV-1020	Install 2" HMA Surface Course, 12.5mm (Phase 3) Mill & Pave Sub-Phases Limits																						
CPDC	PV-1030	Line Striping and Pavement Marking (Phase 1)																						
CPDC	PV-1040	Line Striping and Pavement Marking (Phase 2)																						
CPDC	PV-1050	Line Striping and Pavement Marking (Phase 3)																						
CPDC	PV-1060	Install Permanent Traffic Signs (Phase 1 thru 3)																						
<b>NOTES:</b>				X	N	H	W	DAYTIME WORK															APPROVED HOLIDAY WORK (by the Engineer)	
				NIGHT WORK															WEEKEND WORK (To be Requested)					