

PROGRESS SCHEDULE

EC-707-81

Project I.D. Kronenwetter Lift Station #8 Upgrades	Name of Road	County Marathon	Hwy. No.	Contractor EARTH, INC.
Contract Time ___ Working Days ___ Calendar Days	or Completion Date	Estimated Start Date March 9, 2026	Estimated Completion Date Forcemain (Dec. 15, 2025) Lift station (July 15, 2026)	Date April 17, 2026 Prepared By DAN DEBOER

- 1 - When required by the contract, the contractor shall submit a copy of the Progress Schedule to the District Construction Section prior to beginning work, preferably at or prior to the preconstruction conference. At any time the work becomes significantly behind schedule, the Contractor should submit a revised schedule if requested by the engineer.
- 2 - Bar graphs shall be drawn chronologically in te sequence the work will be performed to depict the progress schedule. On workin day contracts, the controlling item must be identified.

SEE REVERSE SIDE FOR FURTHER INFORMATION

Month	→																				
X Week of	→	4/20	4/27	5/4	5/11	5/18	5/25	6/1	6/8	6/15	6/22	6/29	7/6	7/13							
Estimate# of Working Days	Per Week	5	5	5	5	4	5	5	5	5	5	5	5	3							
Actual # of Working Days	Per Month																				
BAR GRAPH LEGEND																					
Work Items or Operations	Quantity & Units	Est. Daily Production	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="width: 50px; height: 10px; background-color: black; border: 1px solid black;"></div> Controlling Item <div style="width: 50px; height: 10px; background-color: #cccccc; border: 1px solid black; margin-left: 20px;"></div> Non-Controlling Item </div>																		
CONTROLS																					
Temporary traffic control																					Proposed
Temporary erosion control																					Actual
- Silt fence, ditch checks, tracking pad																					
Bypass Pumping for station																					
Dewatering - lift station excavation area																					
HDPE CASING																					
Bore HDPE casing under I-39 - 24" I.D.	230 LF																				Proposed
Install 8" SDR11 HDPE pipe through casing	230 LF																				Actual
FINALIZATION OF FORCEMAIN																					
MH 7-35 work and connection to forcemain	1 LS																				Proposed
Carrier pipe through casing at I-39	230 LF																				Actual
Sand fill in casing pipe	230 LF																				
LIFT STATION - WETWELL																					
Excavate and install lift station wet well	1 LS																				Proposed
Demo existing lift station	1 LS																				Actual
LIFT STATION - INTERIOR WORK																					
Interior piping and pumps																					Proposed
																					Actual
ELECTRICAL AND NATRUAL GAS WORK																					
Electrical work																					Proposed
Natural gas line and generator set up																					Actual
LIFT STATION - START UP																					
Finalize testing and start up new lift station																					Proposed
																					Actual
RESTORATION																					
Restoration at bore pit locations																					Proposed
Topsoil, seed, and emat bore pits																					Actual