

King Municipal Operations Center

Construction Progress Report – October 2025





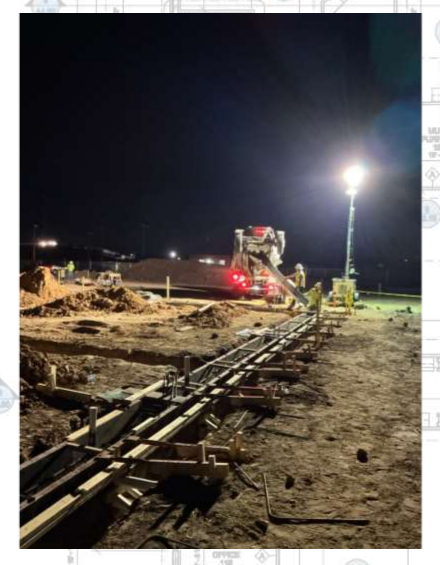




August 2025 Sitework

- Building pad
- Site utilities
- Excavate spread footings







September 2025 West Building

- Poured spread footings
- Poured grade beams
- Under slab rough-in
- Utility tie-ins

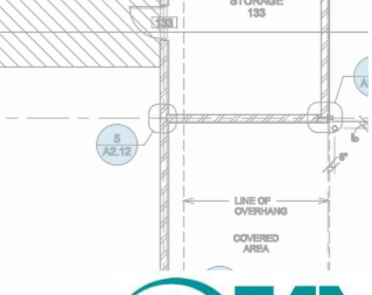








- Poured spread footings
- Poured grade beams











October 2025 Building Structure

- Forming building slab
- Pour building slab
- Deliver steel and begin erection

F.F. ELEV+100-01





King Municipal Operations Center

LOOK AHEAD SCHEDULE

	Constitution Carry Mills																							
					M	Т	W	TH	F	5	5	М	Т	W	TH	F	5	5	М	Т	w	TH	F	5
Item	Task	uilding/Ar	Subcontractor	5 9/28	9/29	9/30	10/1	10/2	10/3	10/4	10/5		10/7	10/8			10/11	10/12		10/14			10/17	
1	BACKFILL	WEST	GMORAN		х	×																		
2	DENSITY TEST	WEST	TERRACON		×	×																		
3	FORM BUILDING PAD	WEST	GMORAN				х	×	х															
4	PLACE REBAR	WEST	GMORAN									х	×											
5	INSPECTION	WEST	COA/TERRACON/CEDNA										×											
6	POUR BUILDING SLAB	WEST	GMORAN												х	x								
7	INSPECTION	EAST	COA/TERRACON/CEDNA		x																			
8	POUR GRADE BEAMS	EAST	GMORAN			x																		
9	BACKFILL	EAST	GMORAN											x	x									
10	DENSITY TEST	EAST	TERRACON											x	х									
11	FIRE WATER LINE	WEST	STONE RIVER						×															
12	INSPECTION	EAST	CITY OF ANGLETON						×															
13	FORM BUILDING PAD	EAST	GMORAN													×	х		х					
14	PLACE REBAR	EAST	GMORAN																	x	х			
15	INSPECTION	EAST	COA/TERRACON/CEDNA																		×			
16	POUR BUILDING SLAB	EAST	GMORAN																			x		
17	BUILDING STEEL	E/W	ALLIANCE																				х	
18	HAUL DIRT	SITE	GMORAN																					
19	TEMP POWER	SITE	BRITAIN ELECTRIC																					
20																								
21	STORM TIE IN	SITE	STONE RIVER																					