

“Proposed New Concrete Slab at MDR Headquarters”

The work consists of New proposed reinforced concrete slab; as noted on the project drawings prepared in-house by Miami-Dade Fire Rescue, Facilities & Development Division, for MDR Headquarters site.

The work includes, but not limited to:

The proposed Reinforced Concrete Slab specifications are as follows: (For project slab location, see partial site plan, herein attached).

- 1.0 **Concrete Slab:** 27'-6" X 74'-0" X 8" Thick.
- 2.0 **Slab Steel Reinforcing:** Make reference to project sketch/ drawings herein attached for steel size location and dimensions.
- 3.0 **Site Improvement:** The Contractor is responsible to remove & dispose of existing sod, to create space for new slab. Proper wood forming is required. The new concrete slab area to be back filled with clean material and properly compacted as required, prior to steel reinforcing installation as indicated on project drawings. New finished slab surface to be flush at same level with adjacent concrete slabs.
- 4.0 Once slab is finished, contractor is to re-sod adjacent slab area damaged by the construction.

As noted in the project drawings; the contractor is responsible to call All utility companies for underground location and shall Not begin excavating/digging until all underground utilities have been located.

Make reference to project drawings for All concrete joints and structural details.