


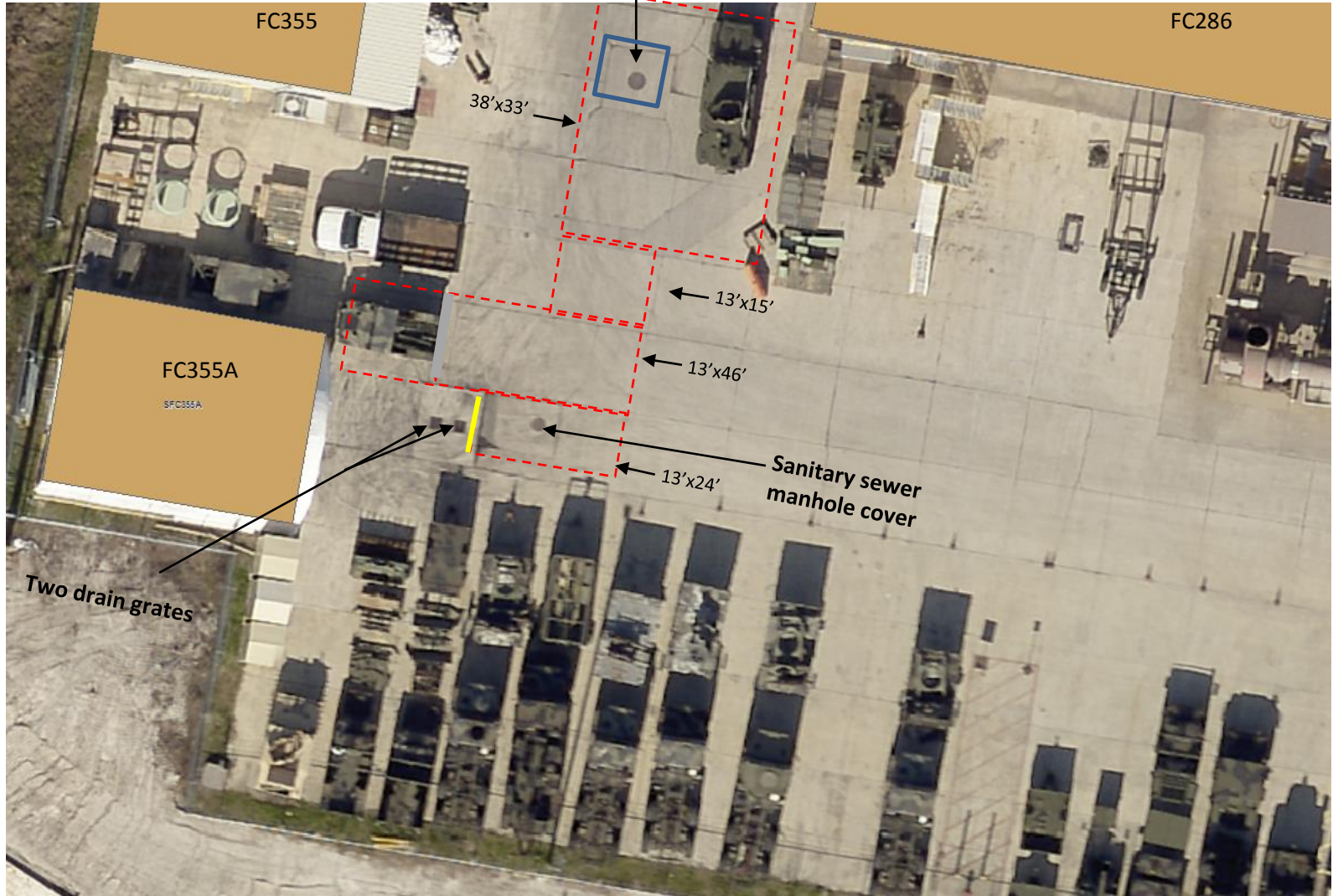


Sketch 1

MACC 0414

Project # 16MO75CN

-  Contract has sank 2 inches
-  Demo concrete and replace
-  Concrete shall remain (10' x 10')



Sketch 2
 MACC 0414
 Project # 16MO75CN

Slab bolsters shall be placed within 3 inches from exterior +/- 1 inch around the entire exterior perimeter where new concrete shall be poured.

Maximum distance between parallel runs of wired together slab bolster uppers shall not exceed 4 ft.



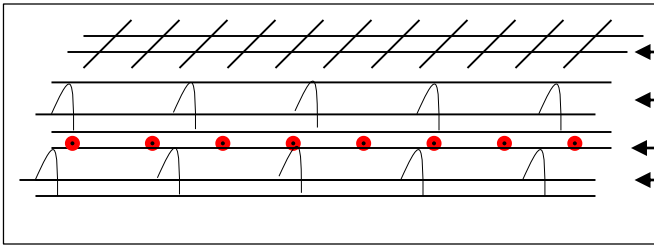
Barricades to be installed at FC286



Multiple slab bolster uppers (3 1/2" x 5 ft.) wired together

#6 Rebar shall be overlapped 2 ft. minimum where it overlaps

Concrete
 12" thick

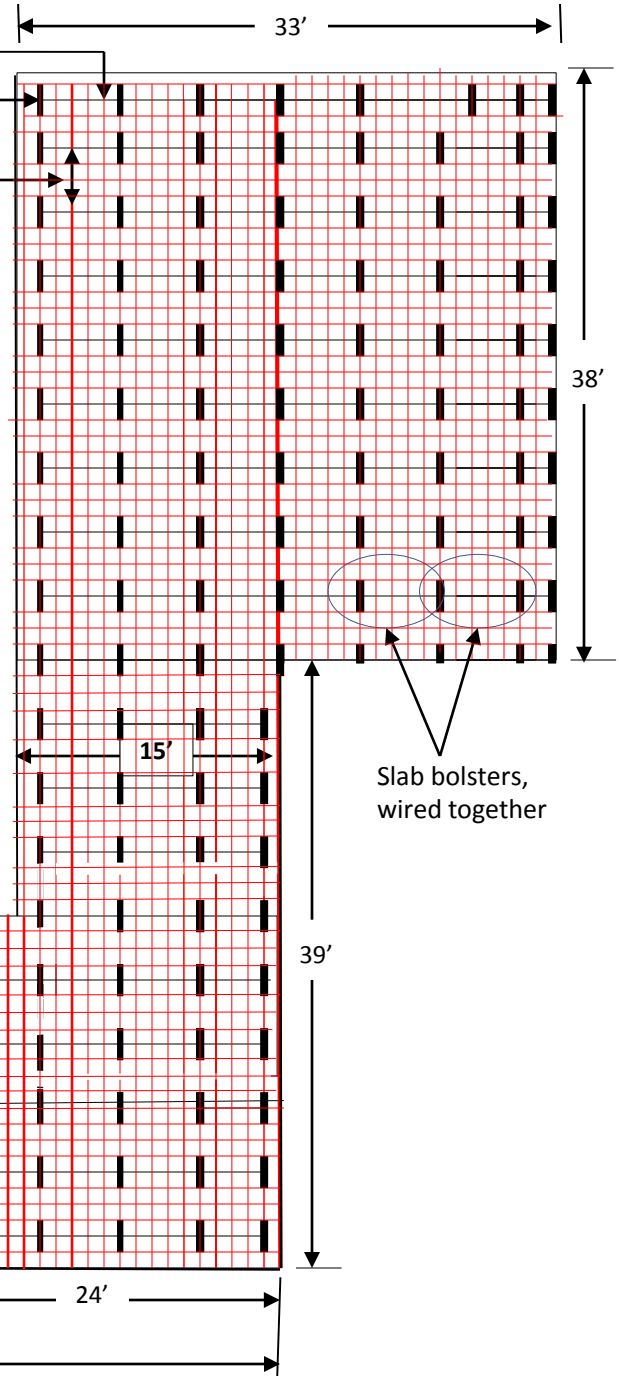


6x6 welded wire

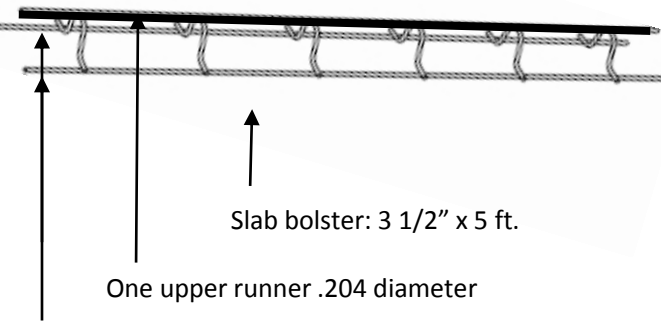
Slab bolsters

● Rebar

Slab bolsters



Slab bolsters,
 wired together



Slab bolster: 3 1/2" x 5 ft.

One upper runner .204 diameter

Two lower runners .162 diameter