

SLIPFORM TILT SLAB (STS) PAVING: A SOLUTION PRESENTED FOR THE BORDER WALL

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FINISHED WALL PROPOSED



GENERAL PROJECT PROCUREMENT PROCESS

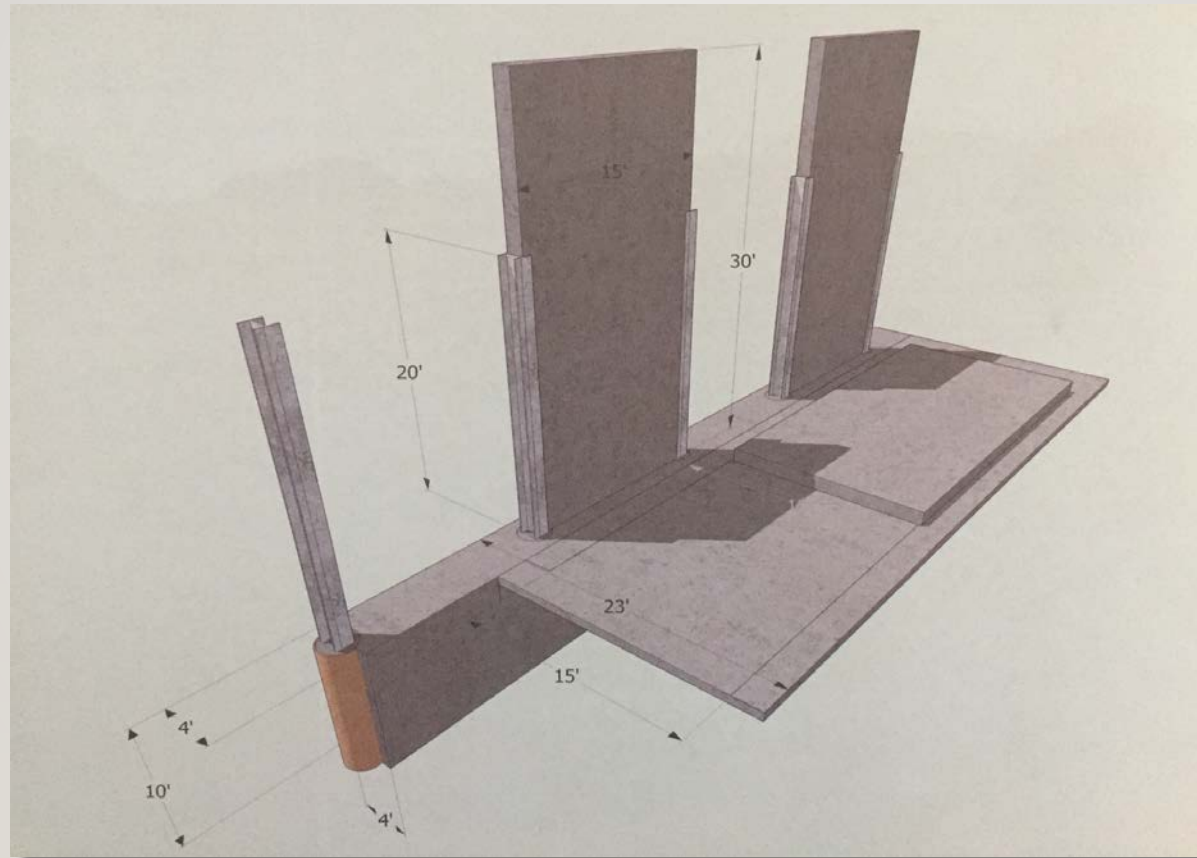
TIMEFRAME; IDIQ; FED BIZ OPS WEBSITE;
DOWN SELECT; MARCH 3 PATENT FILING

PROJECT DESIGN & SELECTION CRITERIA

-30' CONCRETE WALL: ANTITUNNEL/CLIMB, BLAST PROOF, DRAINAGE, GATES

-DESIGN BUILD TEAM, BONDING REQUIREMENT, CONTRACTING ABILITY

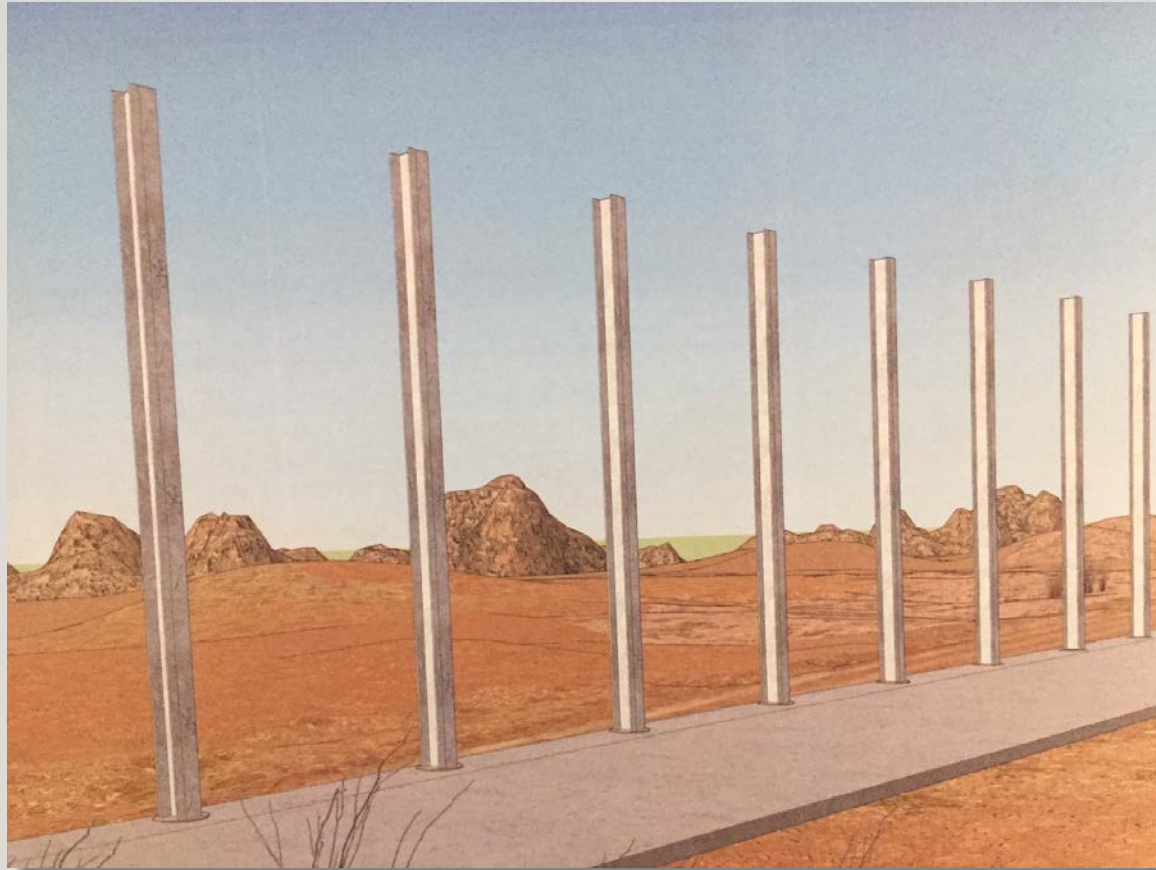
DIMENSIONS & OVERVIEW



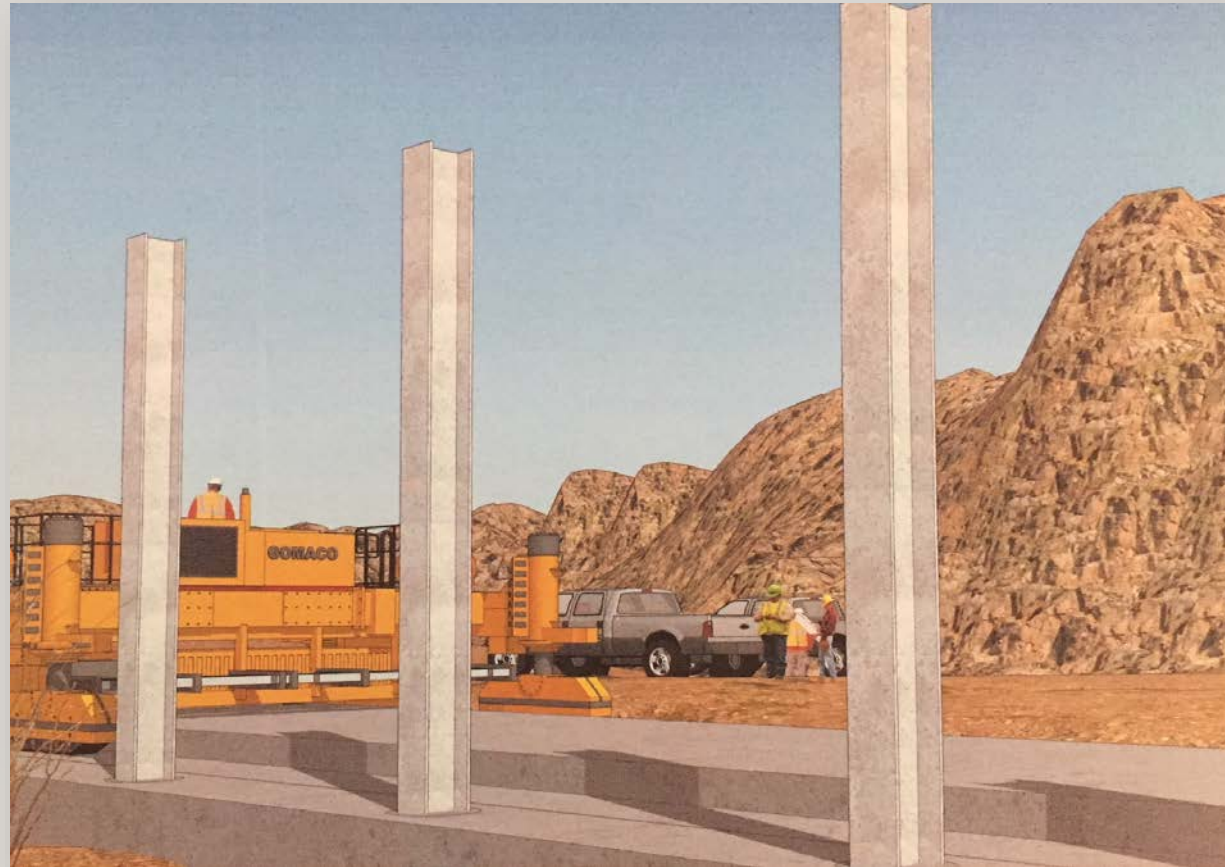
FIRST PAVING PASS; INTEGRAL TRENCH, 23' WIDE



PILING SET AFTER FIRST PASS



SECOND PAVING PASS; 15' WIDE, CUT @ 30', T=8"



THIRD PAVING PASS & PANELS GOING INTO PLACE



DRAINAGE SOLUTION



QUESTIONS?

(STS not limited to walls)

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