

CONCRETE - SEE 1A [0mm] 3.00in 76mm 9.00in [229mm] **BASE - SEE 1B** WASHED - SEE 1C **GROUND CONDITIONS**

> 1a: The concrete is 3000 psi minimum unconfined compressive strength, with one layer of #3 (Ø3/8") rebar spaced at 12" each way, with 1-1/4" cover at bottom. Rebar not shown here.

5 1b: The base is Type A Grade 1 crushed limestone road base, compacted to 90% of standard proctor density.

5 1c: The washed sand shall be classified as SP poorly graded sand & be compacted to a density of not less than 90% maximum dry density in accordance with AASHTO Method of Test T099.

> Customer Drawing **CRASHCORE S20 SIGN**



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