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INTERIOR

MIN. 4Ø BAR DIA. ABOVE TOP OF STEM

10cm CONC. SLAB ON 10cm A.B.C.

FIN FLOOR UNDISTURBED OR ENG. SOIL

EXTerior

14cm

* 5 VERTICAL REBAR SEE DETAILS 13 & 14

* 5 CONT. REBAR

FINISH GRADE

* 5 CONT. REBAR

5 VERTICAL REBAR @ 120cm O.C. ALTERNATE DIRECTION OF LEGS

FOOTINGS: ALL BEARING FOOTINGS SHALL BEAR @ 46cm (MIN) BELOW TOP OF UNDISTURBED SOIL OR TOP OF ENGINEER-CERTIFIED COMPACTED SOIL

SCLALE: NTS

EXTerior WALL FOOTING - CMU STEM