

ENSURE THAT THE SUMP IS A MINIMUM 1m FROM THE FOOTINGS.
 PROVISIONS REQUIRED TO PREVENT SOIL GAS FROM ENTERING
 THE DWELLING FROM THE SUMP AND WEEPING TILE.

CODE REFERENCE ON SUMP: NATIONAL BUILDING CODE SECTION 9.14.2 FOUNDATION DRAINAGE 9.14.5.2 SUMP PITS

SUMP PIT MAY BE CONSTRUCTED OF:

A) CONCRETE

B) CORROSION RESISTANT STEEL

C) PLASTIC

WHERE A SUMP PIT IS PROVIDED IT SHALL BE:

A) NOT LESS THAN 750mm DEEP.

B) NOT LESS THAN 0.25sq.m IN AREA, AND

C) PROVIDED WITH A COVER.

| REVISIONS | City of Saskatoon Infrastructure Services Department | APPROVED |
|-----------|--|--|
| 1 2 3 | | GENERAL MANAGER P. ENG. |
| DRAWN BY | SUMP WITH PUMPED DISCHARGE TO SURFACE PLUS BACKFLOW PREVENTION | ENGINEER ENGINEER SCALES: HOR. NTS PLAN NO. FIGURE #2 |