SLAB IS PRECAST IN TWO SYMMETRICAL PIECES TO REDUCE THE WEIGHT FOR TRANSPORT
SLAB PLASTERED AFTER INSTALLATION FOR A SMOOTH FINISH AND A FALL TOWARDS THE URINE POT
URINE POT
FOOTREST
POLES ARE INSERTED THROUGH SLAB INTO HCB THEN CEMENTED IN-SITU
POLES FOR SUPPORTING DOOR FRAME INSERTED HERE
URINE POT ATTACHED TO SLAB ON SITE USING A CEMENT MORTAR
FOOTREST CAST IN-SITU USING A CEMENT MORTAR AFTER INSTALLATION OF THE SLAB ON SITE
DROP HOLE
URINE HOLE
HOLEs THROUGH CONCRETE CONNECT TO PIPE
URINE POT PRE-CAST USING CEMENT MORTAR
Ø5 PVC PIPE CONNECTED TO PVC ELBOW WHEN INSTALLED
0.1 CM THICK STEEL PLATE PAINTED ON BOTH SIDES
Ø6MM REINFORCEMENT IN BOTH DIRECTION

SINGLE FAMILY
UDDT

FOR CONSTRUCTION
REV C

PROJECT WASTE TO VALUE - JEWI
DRAWN BY ANGUS MCBRIDE
TITLE SINGLE FAMILY UDDT
DATE 16-Aug-17 SHEET 2
SCALE AS SHOWN PAPER A3
PURPOSE FOR CONSTRUCTION
ALL DIMENSIONS ARE IN CENTIMETRES