PACK AUGER HOLE WITH N25 CONCRETE TO TAPER TO GROUND SURFACE. MINIMUM 100mm CONCRETE SURROUNDING POST.

CONCRETE MAINTENANCE STRIP. REFER BSD-7007.

INSIDE GATE OPENING 50mm CLEAN SITE TOPSOIL OVER FOOTING TO ALLOW FOR GRASS COVER. ENSURE SOIL IS FREE OF ROCKS, STICKS ETC. ANGLE TOP OF FOOTING AWAY FROM POST.

FOR FENCING AND POSTS, REFER BSD-7007.

GALV. STEEL END CAP.

GATE HINGES. 125mm THICK N25 CONCRETE PAD AT ENTRANCE GATE. REFER 'GATE ENCLOSURES PLAN'.

PACK AUGER HOLE WITH N25 CONCRETE TO TAPER TO GROUND SURFACE. MINIMUM 100mm CONCRETE SURROUNDING POST.

GATE HINGES. 125mm THICK N25 CONCRETE PAD AT ENTRANCE GATE. REFER 'GATE ENCLOSURES PLAN'.

GROUND LATCH PINS TO HAVE A 300x300x300mm N25 STRENGTH AND GRADE CONCRETE PAD TO SECURE INTO.

GALV. STEEL END CAP. PROVIDE BRACING ON GATE.

LOOP LATCH. GATE CHAINS.

CONCRETE MAINTENANCE STRIP. REFER BSD-7007.

PACK AUGER HOLE WITH N25 CONCRETE TO TAPER TO GROUND SURFACE. MINIMUM 100mm CONCRETE SURROUNDING POST.

INSIDE GATE OPENING 50mm CLEAN SITE TOPSOIL OVER FOOTING TO ALLOW FOR GRASS COVER. ENSURE SOIL IS FREE OF ROCKS, STICKS ETC. ANGLE TOP OF FOOTING AWAY FROM POST.

SINGLE GATE - SECTION
SCALE: 1:25

DOUBLE GATE ENCLOSURES - PLAN
SCALE: 1:100

REFERENCE AMENDED FEB'16 JUL '16 JUL '16

RUBBISH BIN REFERENCE UPDATED SEP '18 APR '19 APR '19

DRAWING CONVERSION FROM UMS SERIES APR 2014 APR 19 APR 19

SUPERSEDES UMS-707