BOUNDARY MARKER - CAST CAP DETAIL - ELEVATION VIEW
SCALE: 1:2

BOUNDARY MARKER - FOOTING - PLAN VIEW
SCALE: 1:10

BOUNDARY MARKER - SECTION
SCALE: 1:10

CAST ALUMINIUM TOP CP401
ALUMINIUM ALLOY PROVIDE
WRITTEN GUARANTEE THAT
ALUMINIUM WILL NOT REACT
WITH GALVANISED STEEL AND
FIXINGS.

ALL CORNERS TO BE ROUNDED
WITH 5mm RADIUS.

MILD STEEL FOOTING MINGS
65x65x5mm. FILLET WELDED TO
SHS - ONE PER SIDE OF POST
(4 TOTAL) 100mm FROM BASE
OF POST.

FOOTING EXTENT
(300x300mm).

CAST CAP INSERT FIXED TO
SHS WITH TAMPER PROOF
FIXING. ENSURE FIXING WILL
NOT REACT WITH GALVANISED
STEEL OR ALUMINIUM CAP
AND FINISHES FLUSH.

BOUNDARY MARKER - CAST CAP DETAIL - PLAN
SCALE: 1:2

OPEN SPACE NATURAL AREA BOUNDARY MARKER -
CAST CAP DETAIL - PLAN
SCALE: 1:2

65x65x500x3mm SHS POST
HOT DIPPED GALVANISED.

ADJACENT SURFACE
TREATMENT AS SPECIFIED.

PACK AUGER HOLE WITH N25
CONCRETE TO TAPER AT
GROUND SURFACE, SLOPE
TOP OF FOOTING AWAY FROM
POST.

MILD STEEL FOOTING MINGS.

50mm DEPTH OF 15-25mm
IF NORM. RECYCLED
CONCRETE DRAINAGE
AGGREGATE.

OPEN SPACE BOUNDARY.

100
300 SQUARE

450 ABOVE
GROUND LINE

450 BELOW
GROUND LINE

65x65x500x3mm SHS POST
HOT DIPPED GALVANISED.

ADJACENT SURFACE
TREATMENT AS SPECIFIED.

PACK AUGER HOLE WITH N25
CONCRETE TO TAPER AT
GROUND SURFACE, SLOPE
TOP OF FOOTING AWAY FROM
POST.

MILD STEEL FOOTING MINGS.

50mm DEPTH OF 15-25mm
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BOUNDARY MARKER - CAST CAP DETAIL - PLAN
SCALE: 1:2

BOUNDARY MARKER - CAST CAP DETAIL - ELEVATION VIEW
SCALE: 1:2

BOUNDARY MARKER - FOOTING - PLAN VIEW
SCALE: 1:10

BOUNDARY MARKER - SECTION
SCALE: 1:10

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