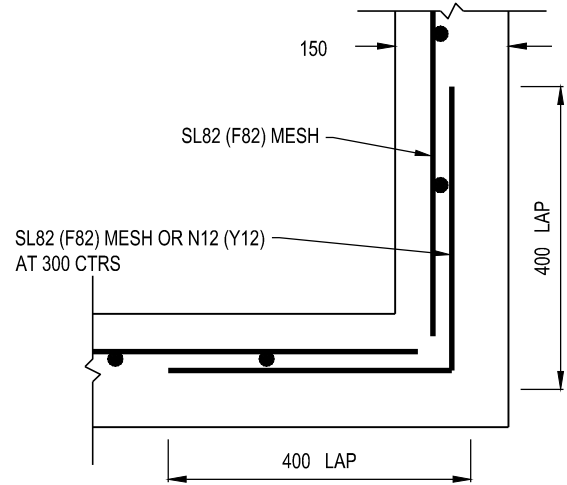


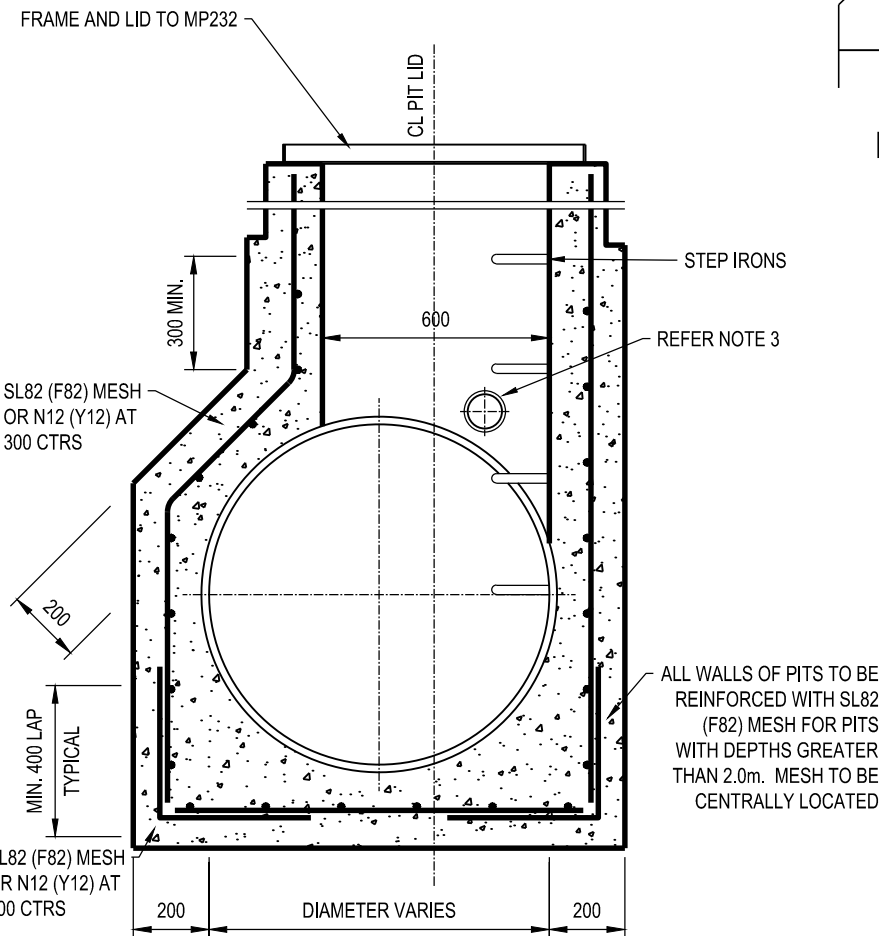
MAIN DRAIN INSPECTION MANHOLE
SCALE 1:30

NOTES:

- 1 PIT LID TO BE AN APPROVED CLASS B TYPE OR APPROVED EQUIVALENT. FOR FRAME AND LID DETAILS, REFER TO MP232.
- 2 PIT IS TO BE CAST-IN-SITU ONLY.
- 3 PIT LIDS TO BE KHAKI GREEN IN NATURE STRIPS AND STORM GREY IN NATURAL COLOUR CONCRETE. IN OTHER PAVED AREAS COLOUR OF PIT LIDS SHALL BE MATCHED TO COLOUR OF PROPOSED FINISHED SURFACE. CONTACT LID MANUFACTURER TO ARRANGE SUITABLE CUSTOM COLOUR MATCH.
- 4 IN AREAS OTHER THAN FREE FLOWING SAND WHERE A.G. LINES ARE NOT CONNECTED INTO THE PIT, ALLOW 100mmØ A.G. OPENING INTO PIT ABOVE OBVERT LEVEL OF INLET PIPES. BACKFILL PIPELINE FOR 500mm BACK FROM PIT WITH 20mm SCREENINGS TO TOP OF PIPE AND COVER WITH APPROVED GEOTEXTILE FILTER FABRIC.
- 5 FOR MAIN DRAIN TRANSITION SECTION REFER TO MP237.
- 6 THIS STANDARD NEEDS TO READ CONJUNCTION WITH MP232 AND MP237.
- 7 ALL MEASUREMENTS ARE IN MILLIMETRES.



PLAN OF CORNER DETAIL
SCALE 1:15



SECTION A-A
SCALE 1:30

MORNINGTON PENINSULA
Shire

STANDARD PLAN
MAIN DRAIN PIT FOR PIPES
900mm AND ABOVE

[Signature]
MANAGER - INFRASTRUCTURE PROJECTS

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SHEET NO 1 OF 1

MP214