SECTION 1
Scale A

Precast roof slab with cast iron cover (Class D) and frame refer standard drawings DS-015, DS-018 and DS-019

#100 uPVC stub for drain connections to front and both sides, with geofabric filter plugs

SECTION 2
Scale A

NOTES:
1. Dimensions to suit precast components and may vary to suit manufacturers specifications.
2. Insitu concrete N32 in accordance with AS1379 and AS3600.
3. An alternative precast concrete kerb inlet, apron or pit surround may be provided subject to Councils approval. Precast concrete shall be N32 in accordance with AS1379 and AS3600.
4. Pit height may require alteration where new lintels are to be installed over existing pits. Ensure top of lintel is level with top of kerb.
5. All dimensions in millimetres unless shown otherwise.

BACK ENTRY CATCHPIT WITH PRECAST EXTENDED KERB INLET (ON GRADE CONDITIONS) RETROFIT SITUATIONS ONLY

Moreton Bay Regional Council
SW-5000