2-6# bars Grade 400 to AS/NZ 4671, placed centrally in ring with 40 side cover. Lap 250.

ROOF RING

For use in taking covers and frames of existing access chambers or size to suit existing access chamber.

Overall diameter nom 1050
Concrete thickness 35 or 50

ROOF RING PLAN

Approved cast iron cover and frame to comply with AS 3996.
Refer to DS-015, DS-019 & DS-020

Precast roof slab to manufacturers
specification or H.P.E.A. design

4-N12 Ring ties or 4-N12 dowels x 150 equally spaced.
Refer to note 5.

Unless directed otherwise provide 1000 long x 100dia stub to dewater pipe trench. Stub to be corrugated perforated polyethylene pipe class 400 to AS 2439 (with end caps). To be installed on the upstream face of manholes.

ACCESS CHAMBER DETAILS

Benching as detailed on project drawings or directed by relevant Council.

NOTES:

1. Concrete: Benching N25, Structural N40 (precast), N32 (cast in situ) in accordance with AS1379 and AS 3600.
2. Access chambers which are proprietary items are required to be designed and certified to AS 3996-1992. Access covers subject to road traffic shall be of Class D design, where Minimum Ultimate Limit State Design Load = 210kN. Access covers subject to pedestrian traffic and occasional vehicle load shall be of Class C design, where Minimum Ultimate Limit State Design Load = 150kN. (Ref: AS 3996-1992 and Austroads Bridge Design Code 1992).
3. Cover and frame, gray cast iron, Grade > T220 to AS 1830.
4. Refer Project Drawings for size and level of culverts, chamber cover level and setout point details.
5. Precast manhole top slabs are to be supplied with four (4) factory installed ring ties or alternately dowel bars may be accepted, subject to approval from the relevant Council.
6. Manholes deeper than 3000 require individual design and certification.
7. All dimensions are in millimetres unless shown otherwise.
8. Minimum 30 longitudinal fall through access chamber.