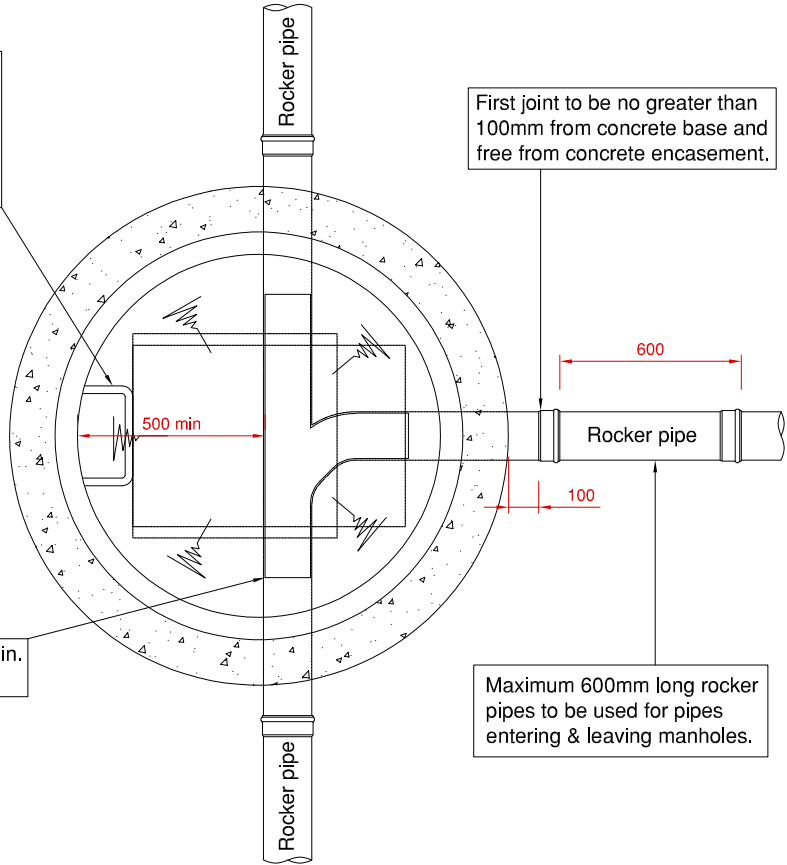


Manhole access hole & step irons to be positioned to give greatest free area of benching immediately below. Minimum width of benching for landing area to be 500mm and step irons not to protrude into access opening in concrete cover slab

First joint to be no greater than 100mm from concrete base and free from concrete encasement.



Pipe joint with channel to be located min. 50mm clear of inner face of manhole

Maximum 600mm long rocker pipes to be used for pipes entering & leaving manholes.

TYPICAL MANHOLE DETAIL

SCALE 1:25



Civil Engineers
Structural Engineers
Architects
CDM Co-ordinators
Geotechnical services
Environmental services

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PROJECT :

DRAINAGE DETAILS

TITLE :

PRECAST MANHOLE

DRAWN :

AKT

SCALE : (A4)

1:25

DRAWING STATUS :

DRAWING No :

AH-DR-01

DATE :

DEC 2007

CHECKED :