



1. Dig excavation.
2. Line base and walls of excavation with supplied Geotextile. 300mm overlap required on all Geotextiles.



3. Lay pre-wrapped perforated pipe on Geotextile base. This pipe is to drain bottom layer of stone



4. Load bottom layer of stone. 20/50mm clean angular required



5. Level Stone.



6. Lay Chambers as per drawing. 300mm clearance required from excavation edge. 150mm clearance required between chambers for stone. Spacers to be used.



7. Place black geotextile under isolator row. This will be shown as a shaded row on attached drawing.



7. Wrap isolator row with supplied filter geotextile, ensuring that the holes at bottom of chamber are covered completely. Use only supplied filter geotextile



8. Cut required hole in endcap. Connect supplied pipe from chamber to manhole. Pipe will enter manhole at chamber invert level.



9. Cut endcaps at upper level and install supplied bypass piping



Please ensure before back filling that isolator row is completed as per instructions.



10. Backfill chambers to required depth as per attached drawing.



11. Lay supplied geotextile over final layer of stone

IMPORTANT
ISOLATOR ROW REQUIRES BLACK GEOTEXTILE UNDERNEATH
AND WHITE FILTER GEOTEXTILE ON TOP