

STANDARD TUMBLING BAY JUNCTION

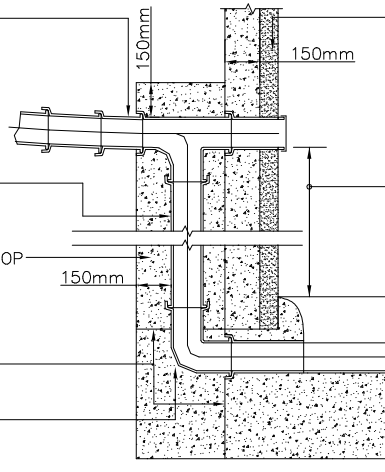
CARE TO BE TAKEN TO MAINTAIN FLEXIBILITY OF JOINTS

PIPE SET VERTICALLY

ST4 CONCRETE SURROUND TO BACKDROP TO BE CAST INTEGRAL WITH MH SURROUND

CONSTRUCTION JOINT

SHORT RADIUS 90 DEGREE BEND



PRECAST CONCRETE MANHOLE SECTION

INVERT OF RODDING EYE TO BE NOT GREATER THAN 1.5m ABOVE TOP OF BENCHING

### TYPICAL BACKDROP DETAIL

SCALE 1:20

DRAFT



8 St. Leonards Place, York, YO1 2ET  
Telephone: 01904 613161

DRAWING TITLE PIPE BACKDROP DETAIL		Revision
Scale 1:20	Drawn by	Date
ORIGINATING GROUP ENGINEERS	PROJECT TITLE CYC STANDARD DETAILS	DRAWING No. STD 5.9