

PIPE CROSSING BENEATH SLAB

(WITHIN 300mm) DETAIL

PIPE CROSSING THROUGH

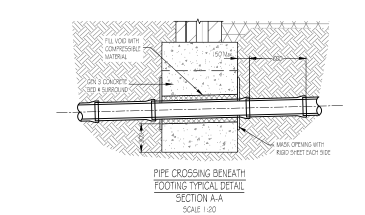
FOOTING TYPICAL DETAIL

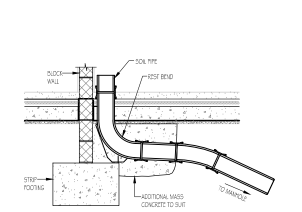
150mm GEN 1 CONCRETE SURROUND

PRECAST CONCRETE GUILLY PC 375Ø x 750 Dp GUILLY POT TO HAVE RODDING EVE AND TRAP WITH 150mmØ OUTLET AND SILT BUCKET

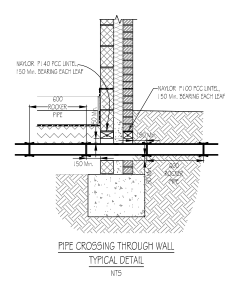
100mmØ GULLY CONNECTION
TO HAVE 150mm THIK
GEN I CONCRETE SURROUND
UNTIL COVER EXCEEDS 750mm

YARD GULLY DETAIL SCALE 1:20





TYPICAL OUTLET DETAIL OVER RC BASE



PIPE CROSSING BENEATH

FOOTING TYPICAL DETAIL
SCALE 1:20



NOTES

I. This drawing is copyright. ©

and levels in metres.

to construction.

2. The drawing shall be read in conjunction with all relevant drawings and the specifications.

3. The drawing shall not be scaled; use only figured dimensions. All dimensions are shown in millimetres

4. Dimensions and conditions shall be venified on site. Any discrepancies between the drawing and site conditions shall be brought to the attention of the Engineer for resolution prior to placing orders or

5. All work shall comply with the Building Regulations and the requirements of the local authority, current Codes of Practice and British Standards.