









Section 8-8

faces.

Detail 9 (New circular hole through reinforced concrete slab up to <u>200Ø)</u> scale 1:10

11

11

 $= = \frac{1}{2} = = = = \frac{1}{2} = = = \frac{1}{2} = = = \frac{1}{2} = = \frac{1}{2} = = \frac{1}{2} = \frac{$ 

# **General Notes**

1. Drawings shall be referred to for structural work only unless otherwise stated and read in conjuction with Architect's, Service Engineer's and Sub-Contractor's drawings.

- 2. The Contractor shall check all levels and dimensions, any errors or omissions are to be reported at once to the Engineer.
- 3. For General Notes refer to no. 9100-DRG-99YY-GN002

## NOTE: FOR DETAILS 1, 2-2 & 3 CONTRACTOR TO SURVEY EXISTING SLAB WITH METAL DETECTOR AND MARK CLEARLY ON TOP SURFACE OF SLAB THE POSITIONS OF THE FILLER JOISTS AND PRIMARY BEAMS AND THE PROPOSED LOCATION OF THE HOLES TO BE CUT. ISOLATED 25mm DIA. LIGHT PERCUSSIVE DRILLED PILOT HOLES THROUGH THE FLOOR SLAB ARE ALSO PERMITTED PROVIDED EXISTING STEELWORK IS NOT DAMAGED.THESE SURVEY RESULTS ARE TO BE PRESENTED TO THE STRUCTURAL ENGINEER FOR COMMENT PRIOR TO ANY SERVICE HOLES BEING CUT.

POSITION AND SIZE OF ALL NEW OPENINGS TO BE AGREED WITH STRUCTUAL ENGINEER PRIOR TO COMMENCEMENT OF WORKS.

BY CHK'D DESCRIPTION REV DATE FOR TENDER 10U Generic Details for Concrete Floor Penetrations PROJECT:

SK TP

REV.

Project No:11581 Kidderpore Avenue

06.07.16 First Issue

SCALE: A1@ 1:10 DATE: July'16 DRAWN: DA CHK'D: AT DRG NO.

9100-DRG-00YY-DE003

Iully De'Ath consultants Engineering at its Best T: 01342 828 000 E: info@tullydeath.com W: www.tullydeath.com

Make good cut face of

concrete to reintroduce cover to reinforcement using

25mm Rondabond concrete.

11

11

11