



Notes:

1. All dimensions are in millimetres unless shown otherwise.
2. The chamber walls shall be constructed using precast concrete sections (as shown) or:
(i) HD Type Class B engineering bricks one brick thick with designation (i) mortar in English bond or:
(ii) HDPE or other plastic units surrounded by GEN3 concrete. Total wall thickness to be 225. (see note 7)
3. Draw wire to be brightly coloured stranded polypropylene of 5.3kN breaking load and installed through ducting and chambers and into bollard base to enable supply cables to be drawn into at a later date.
4. Ducts to be Twinwall uPVC, 50 diameter in islands and 100 diameter in crossings.
DNO supply - black
Private - orange
All OCC street lighting and traffic signal ducts should be orange in colour, in accordance with NJUG guidelines.
5. Drawpit to be 450x450 at side of road and 600x600 on splitter island.
6. For further information refer to Standard Details Guidance Note drawing no. HSD/100/001
7. For concrete specifications and mix information refer to the Concrete For Ancillary Purposes Standard Specification drawing no. HSD/100/002.

DRAWING TITLE:
Drawpit Type 2

SCALE: NTS

REV	AMENDMENTS	DRN	CHCK'D	DATE

DRAWING NO:

HSD/500/165



INITIALS:	DRAWN	CHECKED
	CS	MS
DATE:	12/01/2024	12/01/2024