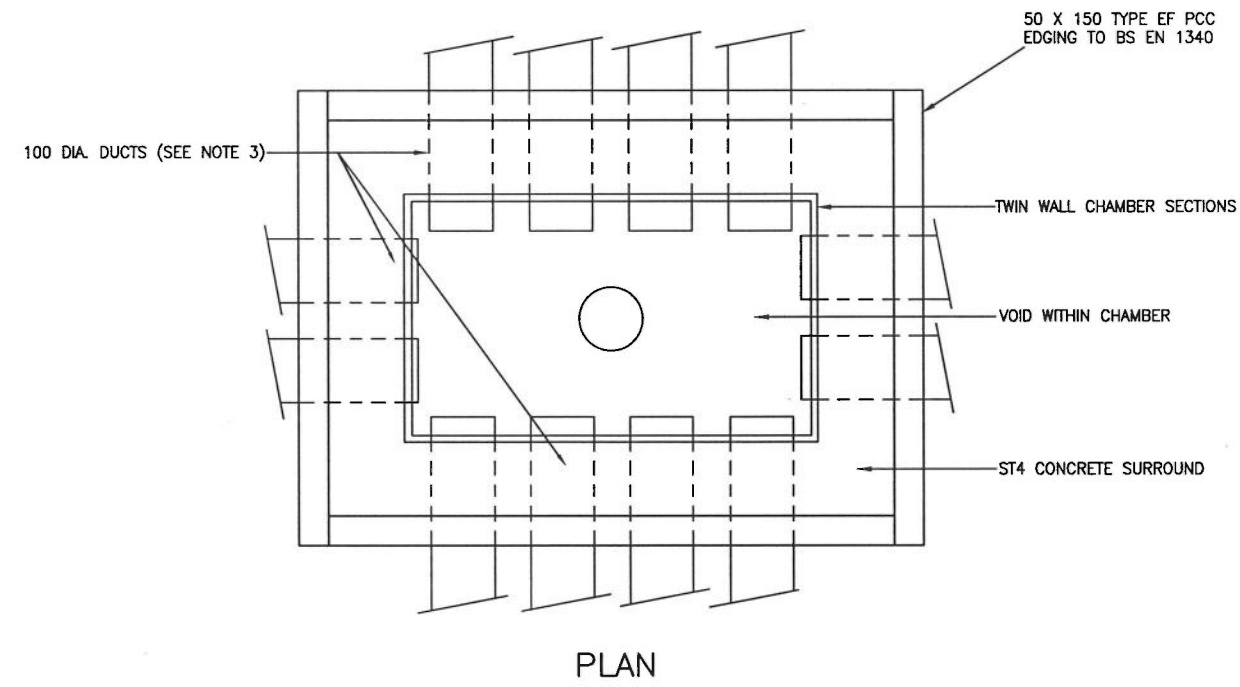


END ELEVATION

SIDE ELEVATION



PLAN

NOTES:

1. ALL DIMENSIONS ARE IN MILLIMETRES.
2. A THIRD PARTY SHALL SUPPLY THE CONTROLLER CABINET PLINTH AND CHAMBER SECTIONS TO THE MAIN CONTRACTOR. THE CHAMBER SECTIONS AND CONTROLLER CABINET PLINTH SHALL BE INSTALLED BY THE MAIN CONTRACTOR. THE CONTROLLER SHALL BE INSTALLED BY THE TRAFFIC SIGNAL CONTRACTOR.
3. THE NUMBER OF DUCTS INTO THE CHAMBER AND THEIR POSITIONS ARE DETAILED ON THE TRAFFIC SIGNAL LAYOUT DRAWING. THE NUMBER OF DUCTS AND THEIR LOCATIONS SHOWN ON THIS DRAWING ARE FOR INDICATIVE PURPOSES.
4. TRAFFIC SIGNAL CHAMBER
TYPE C - AS SHOWN
TYPE D - AS SHOWN BUT WITH 900 WIDTH OF HARDSTANDING ALL AROUND CONSTRUCTED AS FOOTWAY TYPE 2 ON DRAWING HCC11/C/045
5. DUCTS DESIGNATED FOR ELECTRICITY USE SHALL NOT PASS THROUGH THE CHAMBER.
6. 1 No. 100 DIA. ORANGE DUCT SHALL BE PROVIDED BETWEEN THE CHAMBER AND ADJACENT POWER SUPPLY PILLAR FOR THE MAIN ELECTRICITY SUPPLY. 1 No. 100 DIA. GREY DUCT SHALL PROVIDED FROM THE CHAMBER FOR A DISTANCE OF AT LEAST 1 METRE FOR TELECOMMUNICATIONS.

REV	AMENDMENTS	DATE	CAD	CHKD	APPD

CONSULTANT

STUART JARVIS BSc DipTP FCIHT MRTPI DIRECTOR OF ECONOMY, TRANSPORT & ENVIRONMENT

SCHEME

STANDARD DETAILS

DRAWING TITLE

DETAILS OF TRAFFIC SIGNAL CONTROLLER CHAMBERS TYPES C & D

HCC CADplot: 25.Feb.2020 at 9:04pm					
DRAWN	MC	CHECKED	JM <i>JM</i>	SCALE @ A3	N.T.S
CAD	MC	APPROVED	AG <i>AG</i>	DATE	March 2020
DRG No.	HCC11/T/030				REVISION

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HCC CADfile: K:\Eng\Standard\AutoCAD\Standard Details (Secure) As Updated Dec 2011\HCC11 2020 STANDARD DETAILS\T Series\T-030.dwg