





















		TYPICAL 4 DRAINAG	450mm SQ FOOTPATH GRATED E PIT WITH S/S GRATING UNDER SHOWN DASHED
	G	ALIGN GF	ATE AND FRAME TO OF PAVEMENT BAND
		КЕКВ	
PLAN 1:20 30mm THICK N		S/S GRATED DRAIN. LOCK DOWN, NON-SLIP. 75 x 50 x 5mm 75 x 50 x 5mm TO FRAME. B	n ANGLE FRAME n S/S CONCRETE TIE WELDED IOLT TO CONCRETE SLAB.
		AS REQUIRED	D BY SERVICE AUTHORITY.
PIT LOCATION MIN	IMUM PIT AND GRATE CLASS		
FOOTWAY	C (PEDESTRIAN SAFE)		
ROADWAY	D (CYCLE SAFE)		
DRIVEWAY	D (PEDESTRIAN SAFE)		
SECTION 1:5			II I IMETRES UNI ESS OTHERWISE STATED
		HOTE. ALL DIVIENDIONS IN M	FOOTWAYS
CITY OF SYDNE	Y I STAINLESS STEEL GRA	TING TO DRAINAGE PIT	RevDDwg No.Date01.12.192 2 12



	GRANITE PAVING	FOOTWAYS		
/ OF SYDNEY	GENERAL ARRANGEMENT PLAN (GEORGE ST PEDESTRIAN ZONE)	Rev Date Approved	D 01.12.19 P S	Dwg No. 2.2.13

CIT



(GEORGE ST PEDESTRIAN ZONE STATION)

2.2.14 Approved PS

![](_page_14_Figure_0.jpeg)

![](_page_15_Figure_0.jpeg)

## CITY OF SYDNEY ④

2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH DRAWINGS 2.2.1, 2.2.18 & 2.2.19

1. THE VOLUME OF STRUCTURAL CELLS OR STRUCTURAL SOIL DOES NOT NEED TO BE REGULAR IN SHAPE. SHAPE MAY BE ADJUSTED BASED ON SPECIFIC SITE CONSTRAINTS IN ORDER TO ACHIEVE THE REQUIRED SOIL VOLUMES.

NOTE:

## LINKED TREE PIT PLAN

REFER TO DRAWING 2.2.1 FOR GRANITE PAVING

![](_page_16_Figure_8.jpeg)

## SINGLE TREE PIT PLAN

REFER TO DRAWING 2.2.1 FOR GRANITE PAVING

TREE GRATE
EXTENT OF MODULAR STRUCTURAL CELLS OR STRUCTURAL SOIL UNDER TO BE NOT LESS THAN 30m

![](_page_17_Figure_0.jpeg)

![](_page_18_Figure_0.jpeg)