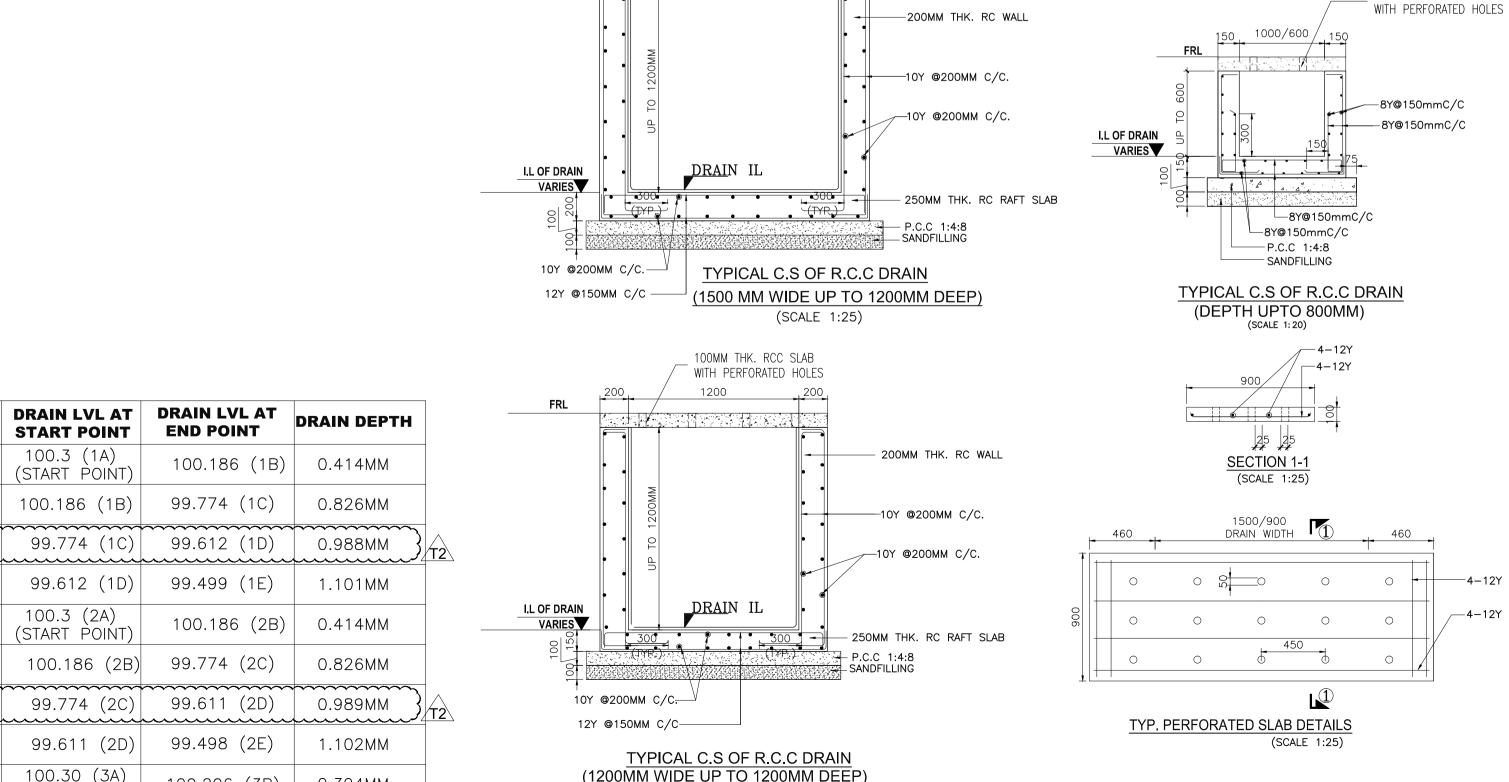
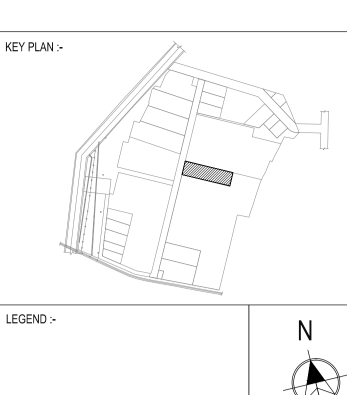


DRAIN LAYOUT





GENERAL NOTES:-· ALL DIMENSIONS ARE IN MILLIMETRES AND ARE UNFINISHED DIMENSIONS UNLESS OTHERWISE 'ALL LEVELS ARE IN METRES AND ARE UNFINISHED LEVELS UNLESS OTHERWISE SPECIFIED. * DO NOT SCALE DRAWINGS. ONLY WRITTEN DIMENSIONS SHALL BE FOLLOWED, ANY DISCREPANCIES NOTED SHALL BE BROUGHT TO THE NOTICE OF THE ARCHITECT PRIOR TO EXECUTION. *FOR DETAILS SUCH AS DOORS, WINDOWS, GRILLS, GATES, SKYLIGHT, TOILETS, STAIRCASES, HANDRAIL, RAILING, ETC. REFER RESPECTIVE ARCHITECTURAL DRAWINGS.

THESE DRAWINGS SHALL BE CORRELATED AND READ IN CONJUNCTION WITH RESPECTIVE CONSULTANT'S APPROVED DRAWINGS FOR STRUCTURAL MEMBERS, SERVICES SUCH AS PLUMBING, SANITARY, ELECTRICAL, AIR-CONDITIONING, VENTILATION, RAINWATER DRAINAGE & WATERPROOFING AND LANDSCAPING. ANY DISCREPANCIES NOTED SHALL BE BROUGHT TO THE NOTICE OF THE ARCHITECT PRIOR TO EXECUTION. 'ALL TOILETS WILL HAVE SUNK FLOORS (UNLESS OTHERWISE SPECIFIED) AS PER RESPECTIVE STRUCTURAL DRAWINGS, AND WATERPROOFING AS PER SPECIFICATION.

*ALL ROOF SLABS TO HAVE WATERPROOFING AND INSULATION TREATMENT AS PER SPECIFICATIONS.

FRL 100.6M LVL = FRL 0.6 M LVL

,	.)

LEGEND:

RCC COVERED DRAIN 1200mm WIDE
RCC COVERED DRAIN 1500mm WIDE
RCC COVERED DRAIN 1000mm WIDE
RCC COVERED DRAIN 600mm WIDE

T2	REVISED AS PER CLIENT COMMENTS	29.08.19	MI	V.M
T1	TENDER ISSUE	06.08.19	МІ	V.M
REV.	DESCRIPTION	DATE	BY	СНІ
	A M E N D M E N T			

GRAPHIC SCALE: 0 0.5M 2.0M

ELECTRONICS CORPORATION OF TAMILNADU LTD., IT PARK - SHOLINGANALLUR.

PROJECT:

100MM THK. RCC SLAB

PROPOSED ADDITIONAL INFRA DEVELOPMENT FOR IT BUILDING AT SHOLINGANALLUR.

DRAWING TITLE:

DRAIN LAYOUT & DETAILS

SCALE : 1:500,25	DRAWN : INDUMATHI.M	RFV	
DATE : 25.06.2019	CHKD : V.MAHIMAINATHAN	ΚΕV	
DRAWING NO:			
ELCOT-S-SITE-AR00-03-00-253481			

design | interiors | engineering | construction management C.R.Narayana Rao (Consultants) Private Limited



No. 10, Karpagambal Nagar, Mylapore, Chennai-600 004. www.crn.co.in

India.

45.150M 100.60 (FRL) 99.612 (1D) 99.499 (1E) 1D TO 1E 1 IN 400 1500MM 1.101MM 100.60 (FRL) 100.186 (2B) 2A TO 2B 1 IN 400 1000MM 0.414MM 45.620M (START POINT) 99.774 (2C) 2B TO 2C 164.84M 1 IN 400 1200MM 100.60 (FRL) 100.186 (2B) 0.826MM 2C TO 2D 99.611 (2D) 1 IN 400 1200MM 99.774 (2C) 0.989MM 100.60 (FRL) 65.000M 1 IN 400 99.498 (2E) 2D TO 2E 45.150M 1200MM 99.611 (2D) 1.102MM 100.60 (FRL) 100.30 (3A) 3A TO 3B 37.68M 1 IN 400 600MM 100.60 (FRL) 100.206 (3B) 0.394MM (START PÒINT)

1000MM

1500MM

1500MM

DRAIN WIDTH DRAIN TOP LEVEL

100.60 (FRL)

100.60 (FRL)

100.60 (FRL)

END POINT

100.186 (1B)

99.774 (1C)

99.612 (1D)

START POINT 100.3 (1A)

(START POINT)

100.186 (1B)

99.774 (1C)

LENGTH OF SLOPE OF

THE DRAIN

1 IN 400

1 IN 400

1 IN 400

THE DRAIN

45.620M

164.84M

65.00M

FOLD-01

FOLD-02

S.NO DRAIN DESCRIPTION

1A TO 1B

1B TO 1C

1C TO 1D

(1200MM WIDE UP TO 1200MM DEEP)

100MM THK. RCC SLAB WITH PERFORATED HOLES

(SCALE 1:25)

IT BUILDING