To

The Assistant Engineer(QC)

Vikas Kutir, ITO, New Delhi	0 9 JAN 2018
n 44 1	D-18/ Date: 8/1/18 Table days Compressive Strength. (30 days)
Dispatch No AE-VIII C-11 DUSTR 720/8 Sub: Testing of CC cubes of mix	r-H28 days Compression
0 111,501 17-181 55641	10021818 of the September 1 1 1 1 1
1. Name of work:- EIUS!- PIL C. C.	chains in osc salander count.
SH: ec. parement + 10	Buarras Clackete)
2 Details from where sample is collected	C-4 C-11
3 Name of Circle/Division	MIT WENCHAMI
4. Name of Junior Engineer	M.K. GARG
5. Name of Assistant Engineer	A-D 3 h
6. Name of Executive Engineer	CHINKESH KURIAN HOLLIAN
7. Name of Contractor/Agency	M. K. GARGATIA
8. Name of Officer collecting sample	
9. Date of collection:	9 1 1 1 8
10. Date of testing:	150 KG1CM2
11 Required strength:	63 NOS U
12. No. of specimen sent for testing:	15 my x 15 cm/x 15 cm/
13. Size of specimen:	sty.
13. 5.2.	

14. Mark of specimen: Specimen relating to work mentioned above is/are sent for testing. It is certified that the sample/ samples marked has/have been taken in my presence which represent quantity of works/supply made at site/store.

Signature of JE

Signature of Contractor

Signature of Officer taking sample (EE/AE)

Date: 10 1 18

In charge of work

TEST REPORT

Part II No. SE(QC)/AE(Lab.)/2017-18/D- 2550

Test No. 22 83

Date: 9.1.18

Date of Receipt:

09/1/18

09/11/18

Date of	testing: @911	(15	m.15	Day	rs test: 29 days	
Concret	e Mix:	A im		ive Strength	Average Strength	Remarks
S. No	W. C. Of Special	Area in sq.cm.	Load	Comp. strength	(Kg./sq.cm)	
	in gms	sq.cm.	(Tonnes)	(Kg./sq.cm)		EE May
1	0110110	ms	40.007	177.78	C	orrelate
1.	84049ms	003	42.507	188.89	185.93	cordingly
2.	84800	Sue	n2.3.			
		m	43.0-7	19111	legiun	
3.	84920				V	

Tested in my presence

1. EB/C-11

Only testing has been conducted in this laboratory. The sample/samples has/have been collected and handed over by the field staff of the concerned division. Assistant Engineer (QC-Lab)

Copy to:-

Assistant Engineer (QC)

DUSIB, Vikas Kutir,ITO