The Assistant Engineer(QC) Quality Control Lab., DUSIB Vikas Kutir, ITO, New Delhi

· R.NO: 1427 RECEIVED 1 8 SEP 2017

Part Dispa Sub:	atch No 583	82C	5/ DUST	B 2017 728 days Compressi	Date: /8	-09-12	
A. L. Nam S. H.	No. AL-10/WH/4	945/EE (ruction of BVK (use	C-5/DUSIB/20 of BVK/C HA	17-18 /D- 130 dt. 16	The same of the sa	House)	
9. 10 11 12	Name of Executi Name of Contract Name of Office Date of collection Date of testing: Required strength No. of specimen: Size of specimen: Mark of specimen	Division Engineer Int Engine Int	er eer cy ng sample: esting: mentioned abo has/have been				
Signati	ure of J.E		Signature	f Contractor	Signatur taking sa	e of Officer ample (EE/AE)	
Date of Concre	(QC)/AE(Lab.)/20 o. 427 Dar f Receipt: 8(9) testing: te Mix: 8(9) Wt. of specimen in gms	te: W17	M-W Compres Load	Dai	vs test: 2 duy Average Strength	Remarks	
1.	63369m	225	(Tonnes)	(Kg./sq.cm)	(Kg./sq.cm)		
2.	839a u	200	64.00	291.11)	227.41		
3.	guos v	225	64.507	286.67	491 W -=1	Maye	
1	n my presence Only testing has be	en condu field stat	cted in this lab	oratory. The sample/s	Acc samples has/have bee	ording	

Copy to:
1. E E/C-5

2. O/C

Assistant Engineer (QC-Lab)

DUSIB, Vikas Kutir, ITO
Assistan Engineer (QC)

Pelhi Urban Sneller Improvement Board

3ovi. of A.C.T., of Belhi

TIC, New Delf-1-62