

QUALITY CONTROL. R.C.D., SIWAN
 TEST RESULT OF STONE METAL/JHAMA METAL/STONE CHIPS

Name of Work: IRSP work to Siwan Basantpur
 Name of Road: Masraha Taraiya, Masraha Anarour Son ho Prasi Sitalpur
 Name of Agency: HARPEE INFRA PROJECTS (P) Ltd West Wergal → 10kg
 Job no. _____
 Location _____

Sample Collected by
 Name of A.E. Sri Narain Das
 Name of J.E. Sri Raj Kumar

Type of Material	Date of test	I.S. Sieve size in mm.	Weight Retained in Kg.	% Weight Retained	Cumulative % wt. retained	% of Passing	Required % of Passing	A.L.V.		W.A.B.		Remarks
								As per Test	Max. Allowed	As per test	Max. Allowed	
P.C Grading II		19.00	0	0	0	100%	100%	10.0%	30.0%			
		13.2	0.9	9.00	9.00	91%	73-100					
		9.5	0.7	7.00	16.00	84.00	70-88					
		4.75	1.6	16.00	32.00	68.00	53-74					
		2.36	1.0	10.00	42.00	58.00	42-58					
		1.18	0.9	9.00	50.00	40.00	24-48					
		600 micron	1.4	14.00	74.00	36.00	26-38					
		300 micron	0.6	6.00	80.00	20.00	18-28					
		150 micron	0.4	4.00	84.00	16.00	10-20					
		75 micron	1.2	12.00	95.00	5.00	4-10					

Copy submitted
 (i) Executive Engineer
 Road Division

(ii) S.O. Engineer
 Road Division

No. _____

Date _____

R.C.D. Road Division, Siwan

10/3/17
 सहचरक अनियंता
 दूध नियंत्रण अवर प्रमोद
 दूध प्रमोद

QUALITY CONTROL. R.C.D., SIWAN
TEST RESULT OF STONE METAL/JHAMA METAL/STONE CHIPS

Name of Work: 18PP work to Siwan Palanpur Job no.
Name of Road: Mac road, Taraya Marhaura Loc. Annuar Sonko Parua Sitalpur
Name of Agency: (SH-93) Road Div 01384
AA RPEE INFRA PROJECTS (P) Ltd. West Bengal
Sample taken for Test

Sample Collected by: Sri Narain Das
Name of A.E.: Sri Narain Das
Name of J.E.: Sri Raj Kumar

Type of Material	Date of test	I.S. Sieve size in mm.	Weight Retained in Kg.	% Weight Retained	Cumulative % wt. retained	% of Passing	Required % of Passing	A.I.V.		W.A.B.		Remarks
								As per Test	Max. Allowed	As per test	Max. Allowed	
B.C Grading II		19	0.0	00.00	00.00	100%	100%	10.0%	30.0%			
		13.2	1.0	10.00	10.00	90.00	73-100					
		9.5	0.8	8.0	18.00	82.00	70-88					
		4.75	1.7	17.0	35.00	65.00	53-78					
		2.36	1.0	10.00	45.00	55.00	42-58					
		1.18	0.9	9.00	54.00	46.00	34-48					
		600 micron	1.2	12.00	65.00	35.00	26-38					
		300 micron	1.1	11.00	76.00	24.00	18-28					
		150 micron	0.8	8.00	84.00	16.00	10-20					
		75 micron	1.0	10.00	94.00	6.00	4-10					

Wd
12/3

Copy submitted:
(1) Executive Engineer
Road Division, Siwan
(1) S.O. (In-charge) Road Division

No. _____

Date _____

10 Road Division, Siwan

10/3/12
अभियंता
R.C.D., Siwan
मुख्य विभाग, रा. वि. विभाग
रा. वि. विभाग, सीवान