

OFFICE OF THE EXECUTIVE ENGINEER P.W.D. SI & QC DIVISION, DUNGARPUR

Inspection Note Dated 06/05/2024

Shri Lal Chand Verma E.E. P.W.D. SI & QC Dn. Dungarpur

S.N	Name of work	Observation	Comply by	Remarks
1	Punpur Kanthdi Khermal Sadak, Division - Sagwara Ad. Sanction- 1000.00 Lacs Work Order Amount 729.18 Lacs Date of Commencement 27/08/23 Date of Completion 26/05/2024 Status of Work - WIP	1 Hoda cutting, GSB laying and WMM laying WIP, Hill cutting for grade improvement WIP 2 Field Laboratory was not established. Please ensure establishment of field laboratory before execution of any work at site. 3 Approved Job Mix of GSB & WMM, BT work and Mix design of Concrete work not available at site. 4 Chainage marking and reference pillars are not fixed. 5 QC register was not available during site inspection. Please ensure all required tests as per rules and submit copy of QC register with compliance report. 6 Site Engineer of agency was not available at site. Please ensure to depute site engineer as per agreement conditions. 7 Density of WMM and GSB Layer was checked. (Copy enclosed)	EE Dungarpur /Concerned AEn	

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Copy to Information and Necessary Action,

Date 03-06-2024

Lal Chand Verma
(Executive Engineer)
P.W.D SI & OC Divi-Dungarpur

- 1 Add. Chief Engineer PWD Udaipur Zone-II (HQ Banswara)
- 2 Superintending Engineer PWD QC Circle Udaipur-II (HQ Banswara)
- 3 Superintending Engineer PWD Circle Dungarpur.
- 4 Executive Engineer PWD Division Sagwara.

Lal Chand Verma
(Executive Engineer)
P.W.D SI & QC Divi-Dungarpur

Public Works Department Survey & Quality Control ,Dn. Dungarpur
Dry Density of WMM - Sand Replacement Method

Pkg No : अन्य प्रमुख सड़को के निर्माण एवं उन्नयन (85 कार्य) 30 (16.02.2023)
 Road\Section Details : Punjpur Kanthdi Khermal Sadak
 Sample No. Site Visit Date 06/05/2024

TEST : Field Test
 Date of Testing : 06-05-2024
 Weight of Sample Taken :

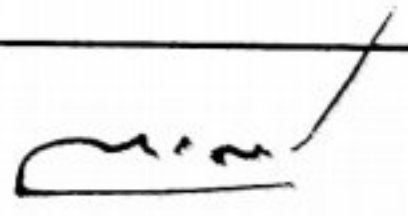
"OBSERVATION SHEET"

(a)	CALIBRATION TEST :	
(i)	Mean weight of sand in cone (of pouring cylinder) (w_2) in gm	2835
(ii)	Volume of calibration cylinder (V) in cc	7857.00
(iii)	Weight of sand (+ cylinder) before pouring (w_1) in gm	27360
(iv)	Mean weight of sand (+ cylinder) after pouring (w_3) in gm	13785
(v)	Weight of sand to fill calibrating cylinder ($W_a = W_1 - W_2 - W_3$)	10740
(vi)	Bulk Density of sand , $Y_s = (W_a/V)$, gm/cc	1.367

(b)	DETERMINATION OF SOIL DENSITY :			
(i)	Determination number/Chainage	Lat. 23.898421 long 73.963351		
(ii)	weight of wet soil from hole (W_w) in gm	10112.00		
(iii)	Weight of sand (+ cylinder) before pouring (W_1) in gm	20150.00		
(iv)	Weight of sand (+ cylinder) after pouring (W_4) in gm	11355.00		
(v)	Weight of sand in hole , in gm. $W_b = (W_1 - W_4 - W_2)$	5960.00		
(vi)	Bulk density $Y_b = (W_w/W_b) \times Y_s$ in gm/cc	2.32		
(vii)	Moisture content container number			
(viii)	Moisture content (w) percent by (moisture meter) (%)	0.05		
(ix)	Weight of Dry soil from the hole in gm. (W_d)			
(x)	Dry density $Y_d = (W_d/W_b) \times Y_s$ in gm/cc Or $[Y_d = Y_b/(1+W)]$	2.21		

Layer	Value	Permissible Limit	Whether Confirms of the Prescribed Limites
BM			

Lab Operator
 PWD SI & QC Dn.Dungarpur


 Executive Engineer
 PWD SI & QC Dn.Dungarpur

Public Works Department Survey & Quality Control ,Dn. Dungarpur

Dry Density of GSB - Sand Replacement Method

kg No : अन्य प्रमुख सड़को के निर्माण एवं उन्नयन (85 कार्य) 30 (16.02.2023)
oad\Section Punjpur Kanthdi Khermal Sadak
etails :
Sample No. Site Visit Date 06/05/2024

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Date of Testing : 06-05-2024
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"OBSERVATION SHEET"

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(v)	Weight of sand to fill calibrating cylinder ($W_a = W_1 - W_2 - W_3$)	10740
(vi)	Bulk Density of sand , $\gamma_s = (W_a/V)$, gm/cc	1.367

(b)	DETERMINATION OF SOIL DENSITY :	Lat. 23.898421 long 73.963351		
(i)	Determination number/Chainage			
(ii)	weight of wet soil from hole (W_w) in gm	8117.00		
(iii)	Weight of sand (+ cylinder) before pouring (W_1) in gm	19340.00		
(iv)	Weight of sand (+ cylinder) after pouring (W_4) in gm	11225.00		
(v)	Weight of sand in hole ,in gm. $W_b = (W_1 - W_4 - W_2)$	5280.00		
(vi)	Bulk density $\gamma_b = (W_w/W_b) \times \gamma_s$ in gm/cc	2.10		
(vii)	Moisture content container number			
(viii)	Moisture content (w) percent by (moisture meter) (%)	0.06		
(ix)	Weight of Dry soil from the hole in gm. (W_d)			
(x)	Dry density $\gamma_d = (W_d/W_b) \times \gamma_s$ in gm/cc Or $[\gamma_d = \gamma_b/(1+W)]$	1.98		

Layer	Value	Permissible Limit	Whether Confirms of the Prescribed Limites
BM			

Lab Operator
PWD SI & QC Dn.Dungarpur

Executive Engineer
PWD SI & QC Dn.Dungarpur

Public Works Department Survey & Quality Control ,Dn. Dungarpur

Observation Table for The Gradation/Grain Size - (Coarse aggregate) GSB / WMM

Test Conducted : Sieve Annalysis
 Name of Work : Punjpur Kanthdi Khermal Sadak
 Weight of the Sample (Kg) : 34.70 Kg | 34700.00 gram
 Date of the Test : May 23, 2024
 Standard Followed : MoRD Specification (Ref P.B. Page no 19 (Adition 10-04-2019)
 Lab Job No. : 56

S. No.	Sieve Size	Total Sample Weight in (gram)	Retained in (gm)	Retained in (%)	Cumm. Retained in (%)	% Passing	Std. Value Passing in % IS : 383)
1	53.00 mm	34700.00	0	0.00	0.00	100.00	100
2	45.00 mm	34700.00	387	1.12	1.12	98.88	95 to 100
3	26.50 mm	34700.00	0	0.00	1.12	98.88	-
4	22.40 mm	34700.00	9754	28.11	29.22	70.78	60 to 80
5	11.20 mm	34700.00	8784	25.31	54.54	45.46	40 to 60
6	4.75 mm	34700.00	4687	13.51	68.05	31.95	25 to 40
7	2.36 mm	34700.00	2943	8.48	76.53	23.47	15 to 30
8	600 micron	34700.00	4217	12.15	88.68	11.32	8 to 22
9	75 micron	34700.00	3890	11.21	99.89	0.11	0 to 5
10	PAN	34700.00	0	0.00	99.89	0.11	

Tested By,

Lab Operator

PWD SI & QC Dn.Dungarpur