

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	<u>Abstract of cost.</u>				
Name of Road:-	PMSY Path.				
	saharwari shital batti tezahani				
	Tola.				
Agency -	Akash Amanat				
Agreement No -	149/3BD/20-21				
Date of start	19/03/2021				
Date of completion -	18/12/2021				
Item-1) Providing and fixing of working benchmark					
Pillars -					
Vide T.M.B Page -	(15)				
Cost = 0.60 km.					
@ rs = 4015. 40 / km - 2407 =					
Item-2) Providing and.					
Reference Pillars -					
Vide T.M.B Page -	(15)				
Cost = 0.60 km.					
@ rs = 1845. 98 / km - 1108 =					
Item-3) Providing and clearing grubbing road					
Land -					
Vide T.M.B Page -	(15)				
Cost = 0.417 Hect.					
@ rs = 22247.54 / Hect - 52 =					
@ rs = 52970.33 / Hect - 22089 =					
	rs = 25606 =				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		31' 11"	25' 6"	2' 6"	606.25
item-(4) provision of excavation for Readying in soil -					
vide T.M.R.B Page -	(18)				
Qty = 49.00 m ³					
@rs 275.83/m ³ = rs 1374.00					
item-(5) construction of embankment in borrow pits in lead up to 10m m.					
vide T.M.R.B Page -	(18)				
Qty = 241.70 m ³					
Qty = 241.121.197 m ³ P-60					
Total Qty = 463.072 m ³					
Limit as per Page Qty = 461.02 m ³					
@rs = 190.83/m ³ = rs = 87856-					
item-(6) construction of embankment in borrow pits in lead up to 10m m.					
vide T.M.R.B Page -	(18)				
Qty = 294.182 m ³					
Qty = 484.788 m ³ P-60					
Total Qty = 1426.608 m ³					
@rs = 152.15/m ³ = rs = 217058:-					
item-(7) construction of sub- grade & earth Abundante -					
vide T.M.R.B Page - (19)					
Qty = 207.16 m ³					
Continuation rs = 40099:-					
@rs = 191.76/m ³ rs = 373771.20					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		BF	Rs =	373	791 = 0
Item - (8) construction of staircase granular sub-base by well graded material					
vide T.M.B Page - (16)					
$\text{ctf}_y = 217 \cdot 787 \text{ m}^3$					
$\text{ctf}_y = 14 \cdot 625 \text{ m}^3$ Page - (20)					
Total $\text{ctf}_y = 232 \cdot 63 \text{ m}^3$					71018
$\text{crs} = 3052 \cdot 84 \text{ m}^3$					709516
Item - (9) providing laying g W.T.B M 128-III - - -					
vide T.M.B Page - (16)					
$\text{ctf}_y = 113 \cdot 666 \text{ m}^3$					
$\text{ctf}_y = \text{crs} = 3711 \cdot 95 \text{ m}^3$					42192
Item - (10) const of U.B.B T or I well graded. -					
$\text{ctf}_y =$ vide T.M.B Page - (16)					
$\text{ctf}_y = 50 \cdot 305 / \text{m}^3$ -					
$\text{crs} = 3052 \cdot 84 / \text{m}^3$ - $\text{rs} = 153573$					
Item - (11) Providing and g W.T.B M 128-III - - -					
$\text{ctf}_y = 37 \cdot 795 \text{ m}^3$					
$\text{ctf}_y = 11 \cdot 505 \text{ m}^3$ Page - (20)					
Total $\text{ctf}_y = 49 \cdot 30 \text{ m}^3$					
$\text{crs} = 3711 \cdot 95 / \text{m}^3$ - $\text{rs} = 182999$					
					$\text{rs} = 1842468 = 0$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		BF	RS =	1842468 = 0	
Item <u>(12)</u>	Providing and fixing of typical marking and regulatory sign board and mat board --				
	Vide T.M.B Page - (16)				
	$\phi_{tg} = 4.00 \text{ nos.}$				
	$@rs = 9476.80 / \text{nos} - rs = 37907$				
Item <u>(13)</u>	construction of cement concrete pavement M30 ---				
	Vide T.M.B Page - (21)				
	$\phi_{tg} = 108.00 \text{ m}^2$				
	$@rs = 7428.82 / \text{m}^2 - 802312$				
Item <u>(14)</u>	Providing and applying prime coat S1				
	Vide T.M.B Page - (22)				
	$\phi_{tg} = 1283.00 \text{ m}^2$				
	$@rs = 40.98 / \text{m}^2 - rs = 52513$				
Item <u>(15)</u>	Providing and applying tack coat with bitumen emulsion				
	RS1 - --- - - -				
	Vide T.M.B Page - (22)				
	$\phi_{tg} = 1283.00 \text{ m}^2$				
	$@rs = 13.99 \text{ m}^2 - rs = 17949$				
	$rs = 2753149 =$				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			BF ps =	2953147=	
Item <u>(16)</u> <u>16</u>	Providing and laying off Rolling in Mix seal Surfacing.				
vide T.M.B Page - (23)					
Qty = 1283.00 m ²					
@ rs = 207.38/m ² = 266069					
Item <u>(17)</u> <u>17</u>	Providing and kilometre stone - -				
vide T.M.B Page - (23)					
Qty = 2.00 Nos.					
@ rs = 2297.83/Nos = 4596					
Item <u>(18)</u> <u>18</u>	Providing and 200metre stone - -				
vide T.M.B Page - (23)					
Qty = 2.00 Nos.					
@ rs = 594.76/Nos = 11902					
Item <u>(19)</u> <u>18</u>	Providing and boundary pillars - -				
vide T.M.B Page - (23)					
Qty = 15.00 Nos.					
@ rs = 524.23/Nos = 7863=					
Item <u>(20)</u> <u>20</u>	Providing and hot applying thermoplastic - -				
vide T.M.B Page - (24)					
Qty = 68.00 m ²					
@ rs = 720.95/m ² ps = 49025=					

Particulars	Details of actual measurement				Contents of area
	No.	A.	B.	C.	
		12.5	2.4	3.021272	
<u>Item - 21.</u>	Providing J. cap				
		length of bolt obtained			
		Threadable plastic	2.00	--	
Vista	T.M. B Page -	(24)			
Qty	= 28.60 m ²				
Ans = 720.75 m ²					2.5666
<u>Item - 22.</u>	Providing and fixing				
		of G.I. mm circular			
Vista	T.M. B Page -	(24)			
Qty	= 8.00 Nos.				
Ans = 40.00 m ²					39.600
<u>Item - 23.</u>	Providing and				
		fixing of galvanized			
		angle	--	--	
Vista	T.M. B Page -	(24)			
Qty	= 4.00 Nos				
Ans = 52.00 m ²					20.800
<u>Item - 24.</u>	Providing J. cap				
		G.I. mm 4.00 mm			
		Rectangular	--	--	
Vista	T.M. B Page -	(25)			
Qty	= 4.00 Nos.				
Ans = 46.50 m ²					18.600
		Ans =	3184.558	=	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		BR	RS =	3184.558	=
<u>item (25) providing and executing direction & place identification --</u>					
vide T.M. B Page - (25)					
of by = L.C. Nos. --					
(RS = 3050.00 (N) - 3050 =					
		RS =	3187.608		=
Add L.C. 1 y. RS (A) = 31876 =					
12 y. RS (A) 382513 =					
		RS =	8601997		=
SF 10% - RS = 52992 =					
		RS =	3654982		=
<u>less below as per AGR 11.25%.</u>					
			= RS = 411186 =		
		Total RS = 3243803 =			
<u>Less Previous Bill Paid (E) 1685070/</u>					
		RS =	1560690		=
			1558733		
<u>R. Balal</u>	<u>Book No 194</u>	<u>C & P</u>			
<u>03/01/24</u>	<u>03/01/24</u>	<u>Ami</u>			
J.P	P.R	10/01/24			