

Particulars	Details of actual measurement			Contents of area
No.	L	B	D	
9. 1200 ² side T. A Page 26				
C 5299.28 ²				48,329.00
(17) PLR side A B 600mm of D. EFL				
22.50m wide T. A Page 26				
C 1383.23 ²				28,843.00
(18) PLR side A B 600mm of D. EFL				
7.50m wide T. A Page 26				
C 6142.09 ²				4,43,520.00
(19) PLR side with C 10 (1:3) on D/L				
41.58 ² wide T. A Page 26				
C 155.179 ²				21971.00
(20) PLR 1.50m thick cement plaster on D/L				
7.50m wide T. A B Page 26				
C 3492.23 ²				26,192.00
Land 104.10m ² measured by PLR				7612.837.00
Long dimension of front side				7.612.837.00
T. A B Page 27				6851.553.00
Certified that the work has been completed after verification & direction of EFL				5636.871.00
Mosaled				13,196.82.00
23-08-21				
SE Borgohain				
g.A.O.				

Continuation
C 29/10/21

Particulars No.	Details of actual measurement L B D			Dimensions of area
	444	4	Final Bill (last work completed)	
Name of work & Nevada where TO Nevada Under R.R. or other Work:				
Agency & Registered Number Board:				
Ag. No. + 444/200/20-21.				
Date of Arbeit 29-05-20.				
Date of completion + 28-05-21.				
Date of measurement +				
(P) PLA Pioneer cost + 14.00/-				
SS.1.C.0.851kg/m ² as per TS clause				
50.8 do 17/1				
0.5m ² 1x 9.10x [5.20+4.30+3.75] / 3 = 39.44 m ²				
226.00 30.00 3.75 = 825.00 "				
1 14.00 3.75 = 52.50 "				

1x30.00x [3.75+3.80+4.00+3.80]				
+ 3.75] / 5	=	114.60 "		
- 30.00 3.75 = 825.00 "				
1 7.00 3.75 = 26.25 "				
1x30.00x [3.75+4.40+5.00+4.30]				
+ 3.75] / 5	=	127.20 "		
1 9.00 3.75 = 33.75 "				
1 30.00 2.50 = 75.00 "				
1 7.00 2.50 = 17.50 "				
do 517 - 1x30.00x [3.90+5.00]				
4.50+3.75] / 4 = 99.25 "				
5 30.00 3.75 = 1562.50 "				
1 10.00 3.75 = 37.50 "				
1x30.00x [3.75+4.20+4.50+4.80]				
+ 3.75] / 5 = 123.40 "				

Continuation

Particulars	Details of actual measurement			Costs of area
	No.	L	S	
444 Small oil (with tank and land)				
Abstract & Cost				
(1) Cost of getting out oil from oil Jor — Ets				
1.10x12 mile T.M.B Page 24				30,176.00
Q 27 432.35 10.13				
(2) Cleaning & grubbing round about				
0.390 Hc mile T.M.B Page 24				22,745.00
Q 50.381170 14.00				
(3.) Costing embankment with material obtained from below all land 1000 du — 1710				
1530.325m ³ mile T.M.B Page 24				
402.110 m ³ in the T.M.B Page 33				
1932.435m ³ C 166.69 m ³				322,118.00
(4.) Cost of subsoil & earth shoulder with above material obtained from below all land 1000 du — 1710				
459.00 m ³ mile T.M.B Page 25				
668.33 m ³ in the T.M.B Page 22.				
1127.33 m ³ C 199.56 m ³				2,24,970.00
(5.) Costing gas oil & I (off cost land) shoulder & material as per T.S. (done by Jor — Ets				
412				
741.74 m ³ mile T.M.B Page 25.				
Q 3150.06 0.3				23365.25.00
(6.) P.L.V work (Crash) (with stone broken T.M.B 112 m ³) as per T.S. (done by S				
Continuation C.U. — 29,36,534.00				

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Particulars	No.	L	S	D	Comments or notes
312.47 ² v/s T.M.B Page 25					
C 4391.65 ² /A					13,72,259.00
do — E/12					
(7.) P/LA Photo coat with emulsion SS, C 0.856 ² /A Particulars Standard					
8.802.75 ² v/s T.M.B Page 29					
C 5.2.56 ² /m ²					147,313.00
(8.) P/LA Track coat with emulsion RS, C 0.275 ² /m ² v/s T.M.B. do					
50.3 — do — E/14					
2.8 x 2.75 ² v/s T.M.B. do					49,693.00
C 17.73 ² /m ²					
(9.) P/LV do same track nose add C 0.013.20/m ² v/s T.M.B. do					10.00
with bottom 1.906 ² /m ² do					
do — E/11					
28.02.75 ² v/s T.M.B. Page 30					
C 2.52.97 ² /m ²					7,090.02.00
(10.) Coating of handbrake of C.C. Bus and 1730 with colour & some markings with					
43.80 ² v/s do Part T.S. do 150.1					
do — E/12					
218.16 ² v/s T.M.B Page 25.					
C 7.061.90 ² /m ²					15,40,624.00
(11.) P/LF K/M 2800 — do — E/12					
3 N/S v/s T.M.B. Page 30.					
C 2.292.28 ² /m ²					5,877.00
Untl. DTF Govt Xpo — do — E/11.					
4 N/S v/s T.M.B. Page 32.					
C 636.38 /A/68					89,546.00
Continuation C-6 — 67,64,861.00					

Particulars	Date of actual measurement	Comments		
No.	L	B	D	Comments
12(1) P/F 600 wide TRM 8 Date 32.				
C 3192.83 Nos —				12,771.00
12(2) P/F 600x450mm rectangular - do 21/				
3 Nos wide TRM 8 Date 32				
C 3973.49 Nos —				11,920.00
12(2) P/F 600mm cylinder - do 21/				
2 Nos wide TRM 8 Date 32				
C 4018.69 Nos —				8,037.00
(3.) P/L of fed off initial thermal				
- Plastic compound & smoothest - do 21/				
ca) on B.T. surface				
148.00 wide TRM 8 Date 31				
C 830.58' —				1,92,926.00
(4.) On c/c. surface				
72.00 wide TRM 8 Date 32.				
C 947.73 Nos —				6,82,87.00
(4.) P/L of existing drainage ditch				
waterproofing and vibration				
bond & concrete base - do 21/				
2 Nos wide TRM 8 Date 35				
1 Nos wide TRM 8 Date 32				
C 911.64 Nos —				29,735.00
(5.) Earth excavated for foundation				
& foundation - do 21/				
76.78 wide TRM 8 foot 26				
C 304.33 Nos —				23,366.00
(6.) P/L D.C.C 1015 in other				
soil - do —				

Continuation 35 70,41,853.00