

## GOVERNMENT OF BIHAR

1. NAME OF OFFICE:-

Executive Engineer, Rural Works Department,

""EN7

Works Division, Gogri.

2. NAME OF WORK

Construction of Package Form MMGSY WB-20-GOGRI-01

(REO Road Sakrohar Chowk to Piprawasa Dhaneshwar

Singh Ghar Hote Hue Jila Siman & Hanuman Nagar Bobil

PMGSY Sadak ke Chowk to Waisi Basa Path) (Tender ID-

96628) Under (MMGSY W.B)

3. NAME OF AGENCY

:- Deo Enterprises Pvt. Ltd.

Add. At- Mata Vaishno Devi Nagar,

Chakhussiani Post.-Mansi, Po-Mansi

District. Khagaria, (Bihar)

4. AGREEMENT NO.

:- 45 S.B.D/2020-2021

5. TENDER VALUE

:- 43995053/- 1-

6. RATE APPROVED

:- 7.75 % Below

7. CONSTRUCTION COST

:- 346,32,400/1-

8. MAINTENANCE COST

: 59537891-1-

9. AGREEMENT VALUE

:- 4,05,86,199/-

10.DATE OF COMMENCEMENT:-

18/11/2120

11.DATE OF COMPLITION

17/11/2021.

EXECUTIVE ENGINEER RWD WORKS DIVISION,

ON GRERI



बिहार BIHAR

REEMENT No-

Name of Work 3576 33-19349

distruction of Package Dorm MAG

(REO Road Sakronar Chowk to Hippara Singh Ghar Hote Hue Tha Siman & Handinan

PMGSY Sadak ke Chowk to Waisi Basa Path) (Tenger ID-

96628) Under MMGSY W.B)

Name of Agency Deo Enter Prises Pvt. Ltd., Mata Vaishno Devi Nagar

Add.- Chakhussaini, Po+Ps- Mansi , District Khagaria, (Bihar)

Date of Commencement

18/11/2020

мм YYYY DD мм YYYY

Time of Completion

17/11/2020

Estimate Cost. Rs- 4,39,95,053/-

Agreement Value Rs- 4,05,86,199/- @ 7.75 % Below

Earnest Money Rs-(Details Attached)

**Performance Security** Rs-(Details Attached)

This Agreement made the Date 18 / 1/ / 2020 between EXECUTIVE ENGINEER RURAL WORKS DEPARTMENT, WORKS DIVISION-GOGRI Hereinafter called the Employer of the first part and Deo Enter Prises Pvt. Ltd., Mata Vaishno Devi Nagar, Add.- Chakhussaini, Po+Ps- Mansi ,District Khagaria, (Bihar) bercinafter calle'd "the contractor of the other part" Executive Engineer RWD Works Division Gogri Whereas the Employer's is desirous that the contractor Construction of Package Form MMGSY WB-20-GOGRI-01(REO Road Sakrohar Chowk to Piprawasa Dhaneshwar Singh Ghar Hote Hue Jila Siman & Hanuman Nagar Bobil PMGSY Sadak ke Chowk to Waisi Basa Path) (Tender ID- 96628) Under (MMGSY W.B) In Parbatta & Gogri Block of Khagaria Distt. A hereinafter called "the Work" and the Employer has accepted the Bid by the Contractor for the execution of Such works and the remedying of any defects therein, at a Cost. of Rs. 4,05,86,199/- (Four Crore Five Lakh Eighty Six Thousand One Hundred Ninety Nine Only)

Contractor Concernises Pvt. Ltd. 8169 JU12 UKG

R Works bridge CVESION A

(i) (ii)	Letter of Acceptance ;
(ii)	
	Notice to proceed with the works;
iii)	Contractor's Bid;
iv)	Contract Data;
v)	Special Conditions of contract and General Conditions of Contract;
vi)	Specifications;
vii)	Drawings;
viii)	Bill of Quantities; and
ix)	Any other document listed in the Contract Data as forming part of the contract.
	ommon Seal of was hereun to affixed in
Signed,	Sealed and Delivered by the said  in the presence of:
	Signature of Employer Signature of Contractor
	organiture of Contractor

cleH.

Tender Inviting Authority: Engg-in Chief RWD Patna

Name of Work: MMGSY WB-20-GOGRI-01

Contract No:

Bidder DEO ENTERPRISES PVT. LTD.

(This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only ) PRICE SCHEDULE

Not, of reference pillars required for 1 km, as per	
---	--

For Deo Enterprises Pvt. Ltd
1669712 U169

S.W.D. Works Divi

o the Bound

47046.00 INR Forty Seven Thousand &Forty Six Only	12206.25 INR Twelve Thousand Two Hundred & Six and Paise Twenty Five Only	31640.40 INR Thirty One Thousand Six Hundred & Forty and Paise Forty Only	1109383.38 INR Eleven Lakh Nine Thousand Three Hundred & Eighty Three and Paise Thirty Eight Only	229925.88 INR Two Lakh Twenty Nine Thousand Nine Hundred & Twenty Five and Paise Eighty Eight Only
47046.0	12206.2	31640.4	1109383.	229925.
47046.00	75.00	188.00	161.00	188.00
ī	un o	Cum	Cum	Cum
1.000	162.750	168.300	6890.580	1223.010
Clearing and Grubbing Road Land (By manual means) including uprooting wild vegetation. grass, bushes, shrubs, saplings and trees of girth upto 300mm, removals of stumps of such trees cut earlier & disposal of unserviceable materials & stacking of serviceable materials to be used or auctioned upto a lead of 1000 m including removal and disposal of top organic soil not exceding 150mm in thickness as per technical specification-clause 201.1 and direction of E/I	Box Cutting-Excavation for roadway in soil using manual means for carrying of cut earth to embankment site with a lift upto 1.5 m and lead upto 50 m as per Technical Specification Clause 302.3	Construction of Embankment with material obtained from borrow pits with a lift upto 1.5 m, transporting to the site spreading, grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with a lead upto 1000 m & 100 m as per Technical Specification Clause 301.5. (Including Royality & Labour Cess).	For 100 m lead	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m & 100 m as per Technical Specification Clause 303.1.
n	<b>-</b>	w	9	7

For Deo Enterprises Pyt. Ltd.
NGG SM12 URG
Director

akh Seventy Four	ifty Four Idred & Eighty Iy Only	ee Thousand eventy Two and	ousand Six Only
2274286.72 INR Twenty Two Lakh Seventy Four Thousand Two Hundred & Eighty Six and Paise Seventy Two Only	1554481.40 iNR Fifteen Lakh Fifty Four Thousand Four Hundred & Eighty One and Paise Forty Only	203872.50 INR Two Lakh Three Thousand Eight Hundred & Seventy Two and Paise Fifty Only	69615.00 INR Sixty Nine Thousand Six Hundred & Fifteen Only
2274286.72 IN	155481.40 IF	203872.50	69615.00
2896.00	3284.00	41.00	14.00
Cum	En J	Sqm	Sqm
785.320	473.350	4972.500	4972.500
Construction of granular sub-base by providing Well graded material, spreading in uniform layers with motor grader on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with vibratory roller achieve the desired density, complete as per Technical specification clause 401.	WBM Grading 3 (By Mechanical Means) - Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kM in stages to proper grade and camber, applying and brooming, stone screening to fill, watering and compacting to the required density Grading 3 as per Technical Specification Clause 405.	Prime Coat (Low porosity)-Providing and applying primer coat with Bitumen emulsion (SS-1) on prepared surface of granular base including cleaning of road surface and spraying primer at the rate of 0.70-1.0 kg/sqm using mechanical means as per Technical Specification Clause 502.	Tack Coat -Providing and applying tack coat with bitumen emulsion using emulsion pressure distributor at the rate of 0.25 to 0.30 kg per sqm on the prepared granular surface tretaed with Primer and clened with hydriloc broom as per technical specification aclouse 50.3.
60	σ	6	£

For Deo Enterprises Pvt. Ltd.

1169 SIMIL UIGH

Director

MSS-MIX SEAL SURFACE (17PE-B) BITUMINOUS (S-90)-Providing, laying and rolling of close-graded premix surfacing material of 20 mm thickness composed of 13.2 mm to 0.9 mm (Type-B) aggregates using penetration grade bitumen to required line, grade and level to serve as wearing course on a previously prepared base, including mixing in a suitable plant, laying and rolling with a three wheel 8-10 kN static roller and finishing to required level and grades as per Technical Specification Clause 509	49.75.500	E 5 0			Two Hundred & Twenty Five Only
Panel Concrete Pavement -Construction of Panel concrete Pavement thickness as per design, over a prepared sub base, with 43 grade cement or any other type as per Caluse 1501.2.2 M 30(Grade) coarse and fine aggregates conforming to IS:383, maximum size of coarse aggregate not exceeding 25mm, mixed in a concrete mixer of not less than 0.2 cum capasity and appropriate weigh batcher using approved mix design, laid in approved fixed side formwork (steel channel, laying and fixing of 125 micron thick polythene film, wedges, steel plates including levelling the formwork as per drawing), spreading the concrete with shovels, rakes, compacted using needle, screed and plate vibrators and finished in continous operation including provision of contraction and expansion construction joints, applying debonding strips, primer, sealant, dowel bars, near approaches to bridgel culvert and	133.880	Cum	6713.00	898736.44	898736.44 INR Eight Lakh Ninety Eight Thousand Seven Hundred & Thirty Six and Paise Forty Four Only

Executive Engineer R.W.D Works Division

For Deo Enterprises Put. Ltd.

16 G STA 12 ULGS
Director

266058.00 INK Two Lakh Sixty Six incusand	6165.00 INR Six Thousand One Hundred & Sixty Five Only	3913.00 INR Three Thousand Nine Hundred & Thirteen Only	30080.00 INR Thirty Thousand &Eighty Only	&Seventy Six Only	28194.00 INR Twenty Eight Thousand One Hundred & Ninety Four Only
266058.00	6165.00	3913.00	30080.00	97076.00	28194.(
468.00	2055.00	92.00	470.00	3467.00	4699.00
Ebs	V	No.	O	SON	Nos
568.500	3.000	7.000	64.000	28.000	0.000
Hard Shouldering -Laying brick soling layer on prepared sub-grade with brick on end edging according to lines, graded and cross-section shown on the drawing filling joints with sand and earth, spreading 25 mm thick layer of earth over brick soling, watering and rolling the same with three wheel road roller 80-100 kN as per Technical Specification Clause 412	ii) Km stone	iii) 200 m stone	Boundary Pillar-Reinforced cement concrete M15 grade boundary pillars/local stone of standard design as per IRC:25, fixed in position including finishing and lettering but excluding painting as per drawing and Technical Specification Clause 1704 Culvert & curve	Traffic sign-Providing and fixing of Retroreflective cautionary, mandatory and informatory sign board as per IRC :67 made of 1.5 mm thick MS steel duly stove white colour in front and gray colour on back with red reflective border of 65 mm width and required letters and figures with reflective tape engineering grade as per clause 1701.3.9 of MORD for rural road of required shade and colour supported and welded on 47 mmx47 mmx12swg sheet tube firmly fixed to the ground by mean of properly designed foundation with M15 grade cement concrete 450x450x600 mm ,600mm below ground level as per approved drawing clause 1701.2.2. 600 mm equilateral & triangle, (Left/Right Curve)	600 mm circular, (Speed Limit)
1000777	5	16	-	82	19

Execution Engineer R.W.D. Works Division

For Deo Enterprises Put. L.
167 SIMIZ UCG
Director

Hundred & Eighty Four Only Hundred Three Thousand Eight	Hundred & Eighty Eight Only	180880.00 INR One Lakh Eighty Thousand Eight Hundred & Eighty Only	53900.00 INR Fifty Three Thousand Nine Hundred Only
1/784.00	33886.00	180880.00	63900.00
4446.00	8472.00	00:00	770.00
Nos	Nos	Sqm	EBS
4.000	4.000	272.000	70.000
600MM X 450MM Reactangular (Informatory Board)	900 mm side octagon, OR	Road Marking with Hot Applied Thermoplastic Compound with Reflectorising Glass Beads on Bituminous Surface-Providing and laying of hot applied thermoplastic compound 2.6 mm thick including reflectorising glass beads @ 250 gms per sqm area, thickness of 2.5 mm is exclusive of surface applied glass beads as per IRC:35. The finished surface to be level, uniform and free from streaks and holes.	Road Marking with Hot Applied Thermoplastic Compound with Reflectorising Glass Beads on concrete Surface-Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectorising glass beads @ 250 gms per sqm area, thickness of 2.5 mm is exclusive of surface applied glass beads as per IRC:35 . The finished surface to be level, uniform and free from streaks and holes Providing and applying 2 coats of water based cement paint to unplastered concrete surface after cleaning the surface of dirt, dust, oil, grease, efflorescence and applying paint @ of 1 litre for 2 sqm.
20	21	22	53

R.W.D. Works Division

9.9 Gogri

5017

for Deo Enterprises Put. Ltd.
オムマダングノス マイイタタ

	Seventy One Only
	2571.00
	2571.00
E C	o z
52.500	1.000
Cable Duct Across the Road(For irrigation purpose)-Providing and laying of a reinforced cement concrete pipe duct, 300 mm dia, across the road (new construction), extending from drain to drain in cuts and toe of slope to toe of slope in fills, constructing head walls at both ends, providing a minimum fill of granular material over top and sides of RCC pipe as per IRC:981997, bedded on a 0.3 m thick layer of granular material free of rock pieces, outer to outer distance of pipe at least half dia of pipe subject to minimum 450 mm in case of double and triple row ducts, joints to be made leak proof, invert level of duct to be above higher than ground level to prevent entry of water and dirt, all as per IRC: 98 - 1997 and approved drawings.  Single Row Cable Duct @ 4 no. Per Km (3 no. Pipe 7.5 m in length)	Direction and place indentification signs up to 0.9 sqm size board-Providing and erecting direction and place identification retroreflectorised sign as per IRC:67 made of encapsulated lens type reflective sheeting vide Clause 1701.2.3, fixed over aluminium sheeting, 2 mm thick with area not exceeding 0.9 sqm supported on a mild steel single angle iron post 75 x 75 x 6 mm firmly fixed to the ground by means of properly designed foundation with M-15 grade cement concrete 450 x 450 x 600 mm, 600 mm below ground level as per approved drawing and Technical Specification Clause 1701
25	52

For Deo Enterprises Pyt. Ltd
1664 HIZ UIGG
Director

Hundred & Seventy Six Only	101530.00 INR One Lakh One Thousand Five Hundred & Thirty Only	86330.88 INR Eighty Six Thousand Three Hundred & Thirty and Paise Eighty Eight Only	743473.50 INR Seven Lakh Forty Three Thousand Four Hundred & Seventy Three and Paise Fifty Only
0.0770	101530.00	86330.8	743473.6
8796,00	781.00	256.00	5181.00
oo Z	o N	cnm	cnm
0000	130.000	337.230	143.500
(I)Providing and Fixing 'Logo' of Project - Providing and fixing of typical MMGSY informatory sign board with Logo as per MORD specifications and drawing. Three MS Plates of 1.6 mm thick, top and middle plate duly welded with MS flat iron 25mm x 5m size on back on edges. The lower plate will be welded with MS angle iron frame of 25mm x 25mm x 5mm. The angle iron frame of the lower most plate and flat iron frame of middle plate will be welded to 2 nos. 75mm x 75 mm of 12 SWG sheet tubes posts duly embedded in cement concrete M-15 grade blocks of 450mm x 450mm x 600mm, 600mm below ground level. The top most diamond plate will be welded to middle plate tube. All M.S. will be stove enameled on both sides. Lettering and printing arrows, border etc. will be painted with ready mixed synthetic enamel paint of superior quality in required shade and colour. All sections of framed posts and steel tube will be painted with primer and two	Planting of tree & there maintainance for one Year- Planting of tree by the road side (Avenue Tree) in 0.6 m dia holes, 1 m deep dug in the Ground, Mixing the soil with decayed farm yard/ slug manure, planting the saplings back filling the trench, watering, fixing the tree guard & maintain the Plant for One Year.	Earth work in excavation for foundation of structures upto 3.0 m depth as per drawing and technical specification clause 1104	Providing M15 (PCC 1:2.5:5) as levelling course in foundation : Providing PCC M 15 (1:2.5:5) concrete for plain concrete in open foundations complete as per drawings and technical specifications Clause 802, 803, 1202 8, 1203
56	72	28	59

For Deo Enterprises Pvt. Liu

16541M12 MGG
Director

all 80.130 cum 5626.00 450811.38 INR Four Lakh Fifty Thousand Eight Hundred & Eleven and Paise Thirty Eight Only	hrick 212.820 Sqm 166.00 35115.30 INR Thirty Five Thousand One Hundred & Fifteen and Paise Thirty Only	84.480 Sqm 94.00 7941.12	in 13.290 cum 5925.00 78743.25 INR Seventy Eight Thousand Seven and Hundred & Forty Three and Paise Twenty Five Only	tes as 4.920 cum 406.00 1997.52 INR One Thousand Nine Hundred & Ninety Seven and Palse Fifty Two	186.600 cum 5364.00 1000922.40	r top ertical         45.000         sqm         14.00         630.00         INR Six Hundred & Thirty Only           ertical         ng the         etc. all         etc. all	ng and 20.670 cum 6822.00 141010.74 INR One Lakh Forty One Thousand as per as per and Paise Seventy Four Only	Ir 2.760 MT 49886.00 137685.36 INR One Lakh Thirty Seven lete as Thousand Six Hundred & Eighty lis
Brick Masonary work in cm 1:4 in head wall 8 complete as per drawing and technical specification clause 1109 in cement mortar 1:4	n brick Il	= es _		Sand Filling in Foundation Trenches as per drawing and technical specification Clause 1108.	Brick masonry work in cement mortar I (CM 1:4) in foundation complete excluding pointing and plastering as per drawing and technical specifications Clauses 602, 603, 604, 1202 & 1203	Providing Bitumen painting over top surface of Abutment cap & inner vertical surface of Dirt Wall including Heating the bitumen & cost of painting brush etc. all complete.	in Deck Slab: - Providing a sinforced cement concrete cture (Deck slab M25) as I and technical specification, 1205.4, 1205.5	Supplying, fitting and placing HYSD bar reinforcement in super-structure complete as per drawing and technical specifications
30				<b>%</b>	35	36	37	38

Executive Engineer R.W.D. Works Division

For Deo Enterprises Pvt. L.

165 STATA UCCA
Director

1575.00 INR One Thousand Five Hundred & Seventy Five Only	72619.92 INR Seventy Two Thousand Six Hundred & Nineteen and Paise Ninety Two Only	8736.00 INR Eight Thousand Seven Hundred & Thirty Six Only	1839240.00 INR Eighteen Lakh Thirty Nine Thousand Two Hundred & Forty Only	108758.13 INR One Lakh Eight Thousand Seven Hundred & Fifty Eight and	141477.04 INR One Lakh Forty One Thousand Four Hundred & Seventy Seven and	111789.75 INC. One Lakh Eleven Thousand	10998.00 INR Ten Thousand Nine Hundred & Ninety Eight Only	20220 00 INR Twenty Thousand Two
36.00	5933.00 72	104.00	91962.00 1839	108758.13 108	141477.04	111789.75	3666.00	1885.00
0000 RM	240 cum	84.000 Nos.	.000 Quarterly	1.000 RS.	1.000 RS.	1.000 Rs.	3.000 Nos	12.000 Nos
Providing and filling joint sealing compound as per drawings and technical specifications with coarse sand and 6 per cent bitumen by weight	Brick masonry work in cement mortar 1:3 in 12.5 parrapet excluding pointing and plastering as per drawing and technical specifications Clauses 600, 900 and 1208.4	Providing Weepholes in brick masonary, Plain / Reinforced concrete abutement, wing wall, return wall with 100 mm dia AC pipe extending through the full width of the structure with slope of 1V: 20H towards drawing	Five Year Maintenance cost 20.	Seigniorage Fee (10%) For Material Rate 1.0 Including Royality-For Construction	ADD GST @ 12 % 1.0	ADD LABOUR CESS @ 1% 1.	ROAD NAME- Hanumaan Nagar Bowil PMGSY 3. Sardak Ke Chowk To Waisi Basa Path Tak Setting Out Pillars -Providing & Fixing of Working benchmark Pillars 01 nos. per km & 04 Nos. of reference pillars required for 1 Km. as per drawings given and direction of E/I Working benchmark Pillars	Reference pillars
39	9	<b>£</b>	42	£3	4	45	<b>&amp;</b>	47

For Deo Enterprises Pyt. Liu. 166 HH12 UGG9 Director

92210.16 INR Ninety Two Thousand Two Hundred & Ten and Paise Sixteen Only	3899.25 INR Three Thousand Eight Hundred & Ninety Nine and Paise Twenty Five Only	446.00 INR Four Hundred & Forty Six Only	163.00 815.00 INR Eight Hundred & Fifteen Only
47046.00	225.00		
1.960 Ha	17.330 Cum	1.000 cum	5.000 m
Clearing and Grubbing Road Land (By manual means) including uprooting wild vegetation, grass, bushes, shrubs, saplings and trees of girth upto 300mm, removals of stumps of such trees cut earlier & disposal of unserviceable materials & stacking of serviceable materials to be used or auctioned upto a lead of 1000 m including removal and disposal of top organic soil not exeeding 150mm in thickness as per technical specification-clause 201.1 and direction of E/I	Dismantling Brick/Tile Work-Dismantling of existing structures, like culverts, bridge, retaining wall and other structures comprising of brick masonary including unserviceable material and stacking the serviceable material with all lift and lead of 1000m as per technical specification clause 202.	Dismantling of Structures-Dismantling of existing structures like culverts, bridges, retaining walls and other structure comprising of masonry, cement concrete, wood work, steel work, including T&P and scaffolding wherever necessary, sorting the dismantled material, disposal of unserviceable material and stacking the serviceable material with all lifts and lead of 1000 m as per Technical Specification Clause 202.	a)Cement Concrete Removing all types of Hume pipe and stacking within a lead of 1000m including earthwork and dismantling of masonary works as per technical specification clause 202.1.
<b>9</b>	2	25	29

166 Shterprises Pvt.,

166 Strong TUSY

Director

2981.25 INR Two Thousand Nine Hundred & Eighty One and Paise Twenty Five Only	29670.52 INR Twenty Nine Thousand Five Hundred & Seventy and Paise Fifty Two Only	1399445.81 INR Thirteen Lakh Ninety Nine Thousand Four Hundred & Forty Five and Paise Eighty One Only	1394741.92 INR Thirteen Lakh Ninety Four Thousand Seven Hundred & Forty One and Paise Ninety Two Only	6226326.08 INR Sixty Two Lakh Twenty Six Thousand Three Hundred & Twenty Six and Palse Eight Only
2981.25 II	29670.62	1399445.81	1394741.92	6226326.08
76.00	188.00	161.00	188.00	2848.00
En c	Cum	Cum	Eng.	Cum
39.750	157.290	8692.210	7418.840	2186.210
Box Cutting-Excavation for roadway in soil using manual means for carrying of cut earth to embankment site with a lift upto 1.5 m and lead upto 50 m as per Technical Specification Clause 302.3	Construction of Embankment with material obtained from borrow pits with a lift upto 1.5 m, transporting to the site spreading, grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with a lead upto 1000 m & 100 m as per Technical Specification Clause 301.5. (Including Royality & Labour Cess).	For 100 m lead	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m & 100 m as per Technical Specification Clause 303.1.	Construction of granular sub-base by providing Well graded material, spreading in uniform layers with motor grader on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with vibratory roller achieve the desired density, complete as per Technical specification clause 401.
52	83	2	55	တ္

For Deo Enterprises Put. Liu 166 gr HIZ MGG

2981.25 INR Two Thousand Nine Hundred & Eighty One and Paise Twenty Five Only	29570.52 INR Twenty Nine Thousand Five Hundred & Seventy and Paise Fifty Two Only	1399445.81 INR Thirteen Lakh Ninety Nine Thousand Four Hundred & Forty Five and Paise Fighty One Only	1394741.92 INR Thirteen Lakh Ninety Four Thousand Seven Hundred & Forty One and Paise Ninety Two Only	6226326.08 INR Sixty Two Lakh Twenty Six Thousand Three Hundred & Twenty Six and Paise Eight Only
2981.25	29670.52	1399445.81	1394741.92	6226326.08
75.00	188.00	161.00	188.00	2848.00
<b>En</b>	E C	Cum	Cum	E C C C
39.750	157.290	8692.210	7418.840	2186.210
Box Cutting-Excavation for roadway in soil using manual means for carrying of cut earth to embankment site with a lift upto 1.5 m and lead upto 50 m as per Technical Specification Clause 302.3	Construction of Embankment with material obtained from borrow pits with a lift upto 1.5 m, transporting to the site spreading, grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with a lead upto 1000 m & 100 m as per Technical Specification Clause 301.5. (Including Royality & Labour Cess).	For 100 m lead	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m & 100 m as per Technical Specification Clause 303.1.	Construction of granular sub-base by providing Well graded material, spreading in uniform layers with motor grader on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with vibratory roller achieve the desired density, complete as per Technical specification clause 401.
92	ឌ	2	92	99

For Deo Enterprises Put. Liu.
166 91 HIZ MEG

2871581.99 INR Twenty Eight Lakh Seventy One Thousand Five Hundred & Eighty One and Paise Ninety Nine Only	384221.25 INR Three Lakh Eighty Four Thousand Two Hundred & Twenty One and Paise Twenty Five Only	131197.50 INR One Lakh Thirty One Thousand One Hundred & Ninety Seven and Paise Fifty Only	1949220.00 INR Nineteen Lakh Forty Nine Thousand Two Hundred & Twenty Only
2871581.99	384221.25	131197.50	1949220.00
3229.00	41.00	14.00	208.00
E S	шьу	ub <sub>S</sub>	ubs.
889.310	9371.250	9371.250	9371.250
WBM Grading 3 (By Mechanical Means) - Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80- 100 kN in stages to proper grade and camber, applying and brooming, stone screening to fill up the interstices of coarse aggregate, watering and compacting to the required density Grading 3 as per Technical Specification Clause 405.	E	Tack Coat -Providing and applying tack coat with bitumen emulsion using emulsion pressure distributor at the rate of 0.25 to 0.30 kg per sqm on the prepared granular surface tretaed with Primer and clened with hydriloc broom as per technical specification aclouse 503.	MSS-MIX SEAL SURFACE (TYPE-B) BITUMINOUS (S-92)-Providing, laying and rolling of close-graded premix surfacing material of 20 mm thickness composed of 13.2 mm to 0.9 mm (Type-B) aggregates using penetration grade bitumen to required line, grade and level to serve as wearing course on a previously prepared base, including mixing in a suitable plant, laying and rolling with a three wheel 8-10 kN static roller and finishing to required level and grades as per Technical Specification Clause 509
22	88	99	09

For Deo Enterprises Pyt. L.

SISC \$13112 UKU

Director

	514566.00 INR Five Lakh Fourteen Thousand Five Hundred & Sixty Six Only	10325.00 INR Ten Thousand Three Hundred & Twenty Five Only	6744.00 INR Six Thousand Seven Hundred
	468.00	2065.00	562.00
	1099.500 sqm	5.000 No.	12.000 No.
coarse aggregate not exceeding 25mm, mixed in a concrete mixer of not less than 0.2 cum capasity and appropriate weigh batcher using approved mix design, laid in approved fixed side formwork (steel channel, laying and fixing of 125 micron thick polythene film, wedges, steel plates including levelling the formwork as per drawing), spreading the concrete with shovels, rakes, compacted using needle, screed and plate vibrators and finished in continous operation including provision of contraction and expansion construction joints, applying debonding strips, primer, sealant, dowel bars, near approaches to bridge/ culvert and construction joints, admixture as approved	_		iii) 200 m stone
	7		3

conforming to IS:383, maximum size of

For Deo Enterprises Put. Lia
1897 A 12 UGG
Director

. L

Wits grade boundary Planting Late Reinforced cement concrete   116 000   No.   No.	53840.00 INR Fifty Three Thousand Nine Hundred & Forty Only	182952.00 INR One Lakh Eighty Two Thousand Nine Hundred & Fifty Two Only	55128.00 INR Fifty Five Thousand One Hundred & Twenty Eight Only	34776.00 INR Thirty Four Thousand Seven Hundred & Seventy Six Only	66304.00 INR Sixty Six Thousand Three Hundred & Four Only	341810.00 INR Three Lakh Forty One Thousand Eight Hundred & Ten Only
Beaundary Pillar-Reinforced cement concrete  Mr 5 grade boundary pillar-Nocal stone of standard design as per RC.2f. fixed in possition including finishing and lettering but recholous painting as per drawing and efettor of the standard design as per drawing and retering but recholous Specification Clause 1704.  Culvent & curve of 5 mm width and reduced as per RC.5f made of 1.5 mm thick MS steel duty stove white colour in front and gray colour on back with reflective actual of 55 mm width and required letters and figures with reflective the border of 65 mm width and required letters and figures with reflective designed clause 1701.3.9 of MORD rural road of required stade and colour supported and welded on 47 mmsxf colour specification for the ground to man of property designed for mm circular, (Speed Limit)  SoolMMX x 450MM Reactangular (Informatory 8.000 Nos 86 mm side octagon, OR 86 mm side octagon, OR 86 mm thick including reflectorising glass beads on Bituminous Surface Providing and Limit of hot applied thermoplastic compound 2.5 mm thick including reflectorising glass beads and spring of hot applied thermoplastic compound 2.5 mm is exclusive of surface applied glass beads as per IRC.35 The finished surface to be level, uniform and free from streaks and holes.	49.00	18296				
Boundary Pillar-Reinforced cement concrete  M15 grade boundary pillarshocal stone of standard dealign as per IRC:25, fixed in position including finishing and lettering but excluding painting and lettering but excluding painting as per IRC:25, fixed in Technical Specification Clause 1704  Culivert & cautonary , mandatory and informatory sign board as per IRC :67 made of 1.5 mm thick MS steel duly stove white colour in front and gray colour on back with red reflective border of 65 mm width and required letters and figures with reflective tape engineering grade as per clause 1701.3.9 of MORD for rural road of required shade and colour supported and welded on 47 mmx47 mmx12 swg sheet tube firmly fixed to the ground by mean of property designed foundation with M15 grade cement concrete 450x450x600 mm ;500mm below ground level as per approved drawing clause 1701.2.2 600 mm equilateral & triangle, (Left/Right Curve)  600 mm circular, (Speed Limit)  8.000  600Mm side octagon, OR  Road Marking with Hot Applied Thermoplastic Compound with Reflectorising Glass Beads on Bituminous Surface-Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectorising glass beads on Bituminous Surface-Providing and laying of hot applied thermoplastic compound 2.5 mm tick including reflectorising glass beads m10 250 gms per sqm area, thickness of 2.5 mm is exclusive of surface applied glass beads in sexclusive of surface applied surface to be level, uniform and free from streaks and holes.	465.00	3388.00	4594.00	4347.00	8288.00	965.00
Boundary Pillar-Reinforced cement concrete  M15 grade boundary pillarshocal stone of standard dealign as per IRC:25, fixed in position including finishing and lettering but excluding painting and lettering but excluding painting as per IRC:25, fixed in Technical Specification Clause 1704  Culivert & cautonary , mandatory and informatory sign board as per IRC :67 made of 1.5 mm thick MS steel duly stove white colour in front and gray colour on back with red reflective border of 65 mm width and required letters and figures with reflective tape engineering grade as per clause 1701.3.9 of MORD for rural road of required shade and colour supported and welded on 47 mmx47 mmx12 swg sheet tube firmly fixed to the ground by mean of property designed foundation with M15 grade cement concrete 450x450x600 mm ;500mm below ground level as per approved drawing clause 1701.2.2 600 mm equilateral & triangle, (Left/Right Curve)  600 mm circular, (Speed Limit)  8.000  600Mm side octagon, OR  Road Marking with Hot Applied Thermoplastic Compound with Reflectorising Glass Beads on Bituminous Surface-Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectorising glass beads on Bituminous Surface-Providing and laying of hot applied thermoplastic compound 2.5 mm tick including reflectorising glass beads m10 250 gms per sqm area, thickness of 2.5 mm is exclusive of surface applied glass beads in sexclusive of surface applied surface to be level, uniform and free from streaks and holes.		•	SC	sc	so	E
Boundary Pillar-Reintorced cement concrete M15 grade boundary pillars/local stone of standard design as per IRC:25, fixed in position including finishing and lettering but excluding painting as per drawing and Technical Specification Clause 1704 Culvert & curve  Traffic sign-Providing and fixing of Retro reflective cautionary. mandatory and informatory sign board as per IRC: 67 made of 1.5 mm thick MS steel duly stove white colour in front and gray colour on back with red reflective border of 65 mm width and required letters and figures with reflective tape engineering grade as per clause 1701.3.9 of MORD for rural road of required shade and colour supported and welded on 47 mmx47 mmx12xwg sheet tube firmly fixed to the ground by mean of properly designed foundation with M15 grade cement concrete 450x450x600 mm, 600mm below ground level as per approved drawing clause 1701.2.2. 600 mm equilateral & triangle, (Left/Right Curve)  600 mm circular, (Speed Limit)  600 mm side octagon, OR  Road Marking with Hot Applied Thermoplastic Compound with Reflectorising glass beads on Bituminous Surface-Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectorising glass beads on Bituminous Surface-Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectorising glass beads ger IRC:35. The finished surface to be level, uniform and free from streaks and holes.	ž.	Š	ž	ž	ž	
	116.000	24.000	12.000	8.000	8.000	
25 St. 129 St.	Boundary Pillar-Reinforced cement concrete M15 grade boundary pillars/local stone of standard design as per IRC:25, fixed in position including finishing and lettering but excluding painting as per drawing and Technical Specification Clause 1704 Culvert & curve	Traffic sign-Providing and fixing of Retro reflective cautionary, mandatory and informatory sign board as per IRC :67 made of 1.5 mm thick MS steel duly stove white colour in front and gray colour on back with red reflective border of 65 mm width and required letters and figures with reflective tape engineering grade as per clause 1701.3.9 of MORD for rural road of required shade and colour supported and welded on 47mmx47mmx12swg sheet tube firmly fixed to the ground by mean of properly designed foundation with M15 grade cement concrete 450x450x600 mm ,600mm below ground level as per approved drawing clause 1701.2.2. 600 mm equilateral & triangle, (Left/Right Curve)	600 mm circular, (Speed Limit)	600MM X 450MM Reactangular (Informatory Board)	900 mm side octagon, OR	Road Marking with Hot Applied Thermoplastic Compound with Reflectorising Glass Beads on Bituminous Surface-Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectorising glass beads @ 250 gms per sqm area, thickness of 2.5 mm is exclusive of surface applied glass beads as per IRC:35. The finished surface to be level, uniform and free from streaks and holes.
	2	2	29	99	69	22

For Deo Enterprises Pyt. L.
169 ANN AUGY
Director

	Vino E
	Seventy Two Thousand
	Seventy Tw
	72000.00 INR
	720
6.	800.00
	008
E b	g.
130.000	90.000
Road Marking with Hot Applied Thermoplastic Compound with Reflectorising Glass Beads on concrete Surface-Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectorising glass beads @ 250 gms per sqm area, thickness of 2.5 mm is exclusive of surface applied glass beads as per IRC:35. The finished surface to be level, uniform and free from streaks and holes Providing and applying 2 coats of water based cement paint to unplastered concrete surface after cleaning the surface of dirt, dust, oil, grease, efflorescence and applying paint @ of 1 litre for 2 sqm.	Cable Duct Across the Road(For irrigation purpose)-Providing and laying of a reinforced cement concrete pipe duct, 300 mm dia, across the road (new construction), extending from drain to drain in cuts and toe of slope to toe of slope in fills, constructing head walls at both ends, providing a minimum fill of granular material over top and sides of RCC pipe as per IRC:981997, bedded on a 0.3 m thick layer of granular material free of rock pieces, outer to outer distance of pipe at least half dia of pipe subject to minimum 450 mm in case of double and triple row ducts, joints to be made leak proof, invert level of duct to be above higher than ground level to prevent entry of water and dirt, all as per IRC: 98 - 1997 and approved drawings.  Single Row Cable Duct @ 4 no. Per Km (3 no. Pipe 7.5 m in length)
۲	22

For Deo Enterprises Put. L.,
NGG GIMIZ UGG

Eleven Only	Hundred & Ninety Two Only
2511.00	68792.00
2511.00	8699.00
	Ġ
Š	Š
1.000	8.000
Direction and place indentification signs up to 0.9 sqm size board-Providing and erecting direction and place identification retroreflectorised sign as per IRC:67 made of encapsulated lens type reflective sheeting vide Clause 1701.2.3, fixed over aluminium sheeting, 2 mm thick with area not exceeding 0.9 sqm supported on a mild steel single angle iron post 75 x 75 x 6 mm firmly fixed to the ground by means of properly designed foundation with M-15 grade cement concrete 450 x 450 x 600 mm, 600 mm below ground level as per approved drawing and Technical Specification Clause 1701	(I)Providing and Fixing 'Logo' of Project - Providing and fixing of typical MMGSY informatory sign board with Logo as per MORD specifications and drawing. Three MS Plates of 1.6 mm thick, top and middle plate duly welded with MS flat iron 25mm x 5m size on back on edges. The lower plate will be welded with MS angle iron frame of the lower most plate and flat iron frame of the plate will be welded to 2 nos. 75mm x 75 mm of 12 SWG sheet tubes posts duly embedded in cement concrete M-15 grade blocks of 450mm x 450mm x 600mm, 600mm below ground level. The top most diamond plate will be welded to middle plate by 47mm x 47mm of 12 SWG steel plate tube. All M.S. will be stove enameled on both sides. Lettering and printing arrows, border etc. will be painted with ready mixed synthetic enamel paint of superior quality in required shade and colour. All sections of framed posts and steel tube will be painted with primer and two
73	*

For Deo Enterprises Put. Li.
1699112 MES

R. W.D. Works Division

Gogri

191345.00 INR One Lakh Ninety One Thousand Three Hundred & Forty Five Only	72811.52 INR Seventy Two Thousand Eight Hundred & Eleven and Paise Fifty Two Only	1121875.59 INR Eleven Lakh Twenty One Thousand Eight Hundred & Seventy Five and Paise Fifty Nine Only	638544.80 INR Six Lakh Thirty Eight Thousand Five Hundred & Forty Four and Paise Eighty Only	45470.70 INR Forty Five Thousand Four Hundred & Seventy and Paise Seventy Only	1222.92 INR One Thousand Two Hundred & Twenty Two and Paise Ninety Two Only	27147.20 INR Twenty Seven Thousand One Hundred & Forty Seven and Paise Twenty Only	51476.60 INR Fifty One Thousand Four Hundred & Seventy Six and Paise Sixty Only
191345.00	72811.52	1121875.59	638544.80	45470.70	1222.92	27147.20	51476.60
781.00	256.00	5027.00	5570.00	165.00	43.00	94.00	5810.00
	-					E	E
Ö	Eno	cnm	uno cum	Sqm	Sqm	E bS	cnm
245.000	284.420	223.170	114.640	275.580	28.440	288.800	8.860
Planting of tree & there maintainance for one Year- Planting of tree by the road side (Avenue Tree) in 0.6 m dia holes, 1 m deep dug in the Ground, Mixing the soil with decayed farm yard/ slug manure, planting the saplings back filling the trench, watering, fixing the tree guard & maintain the Plant for One Year.	Earth work in excavation for foundation of structures upto 3.0 m depth as per drawing and technical specification clause 1104	Providing M15 (PCC 1:2.5:5) as levelling course in foundation: Providing PCC M15 (1:2.5:5) concrete for plain concrete in open foundations complete as per drawings and technical specifications Clause 802, 803, 1202 & 1203	Brick Masonary work in cm 1:4 in head wall complete as per drawing and technical specification clause 1109 in cement mortar 1:4	Plastering with cement mortar (1:4 ) on brick work in sub-structure as per Technical Specifications	Providing 1.5 mm cement punning including curing carriage of water with all leads and lifts as per building specification and direction of E/I	Painting Two Coats on New Concrete Surfaces (Black & White Strips):-Painting two coats including primer coat after filling the surface with synthetic enamel paint in all shades on new, plastered / concrete surfaces as per drawing and Technical Specification Clause 1701	Plain/Reinforced cement concrete(M-20) in substructure complete as per drawings and technical specification Clauses 802, 804, 805, 806, 807, 1202 ans 1204
22	76	=	82	6	80	<u>%</u>	82

Executive Engineer R.W.D.Works Division

For Deo Enterprises Put. L.

16 GAHL UGG
Director

66610.00 INR Fifty Six Thousand Six Hundred & Ten Only	1331.68 INR One Thousand Three Hundred & Thirty One and Paise Sixty Eight Only	660564.00 INR Six Lakh Sixty Thousand Five Hundred & Sixty Four Only	420.00 INR Four Hundred & Twenty Only	92298.44 INR Ninety Two Thousand Two Hundred & Ninety Eight and Paise Forty Four Only	91790.24 INR Ninety One Thousand Seven Hundred & Ninety and Paise Twenty Four Only	1050.00 INR One Thousand &Fifty Only	48421.44 INR Forty Eight Thousand Four Hundred & Twenty One and Paise Forty Four Only
56610.00	1331.68	660564.00	420.00	92298.44	91790.24	1050.00	48421.44
3774.00	406.00	6310.00	14.00	6698.00	49886.00	35.00	5934.00
E	cum	cnm	mbs	cnm	L L	RM	E no
15.000	3.280	124.400	30.000	13.780	1.840	30.000	8.160
Providing and laying RCC pipe NP-3 for culverts on first class bedding of PCC M10 material in single row including fixing collar with cement mortar 1:2 but excluding excavation, protection works,backfilling concrete and masonary works in head walls and parapets as per clause 1106	Sand Filling in Foundation Trenches as per drawing and technical specification Clause 1108.	Brick masonry work in cement mortar (CM 1:4) in foundation complete excluding pointing and plastering as per drawing and technical specifications Clauses 602, 603, 604, 1202 & 1203	Providing Bitumen painting over top surface of Abutment cap & inner vertical surface of Dirt Wall including Heating the bitumen & cost of painting brush etc. all complete.	RCC M25 in Deck Slab: Providing and laying reinforced cement concrete in superstructure (Deck slab M25) as per drawing and technical specifications Clauses 800, 1205.4, 1205.5	Supplying, fitting and placing HYSD bar reinforcement in super-structure complete as per drawing and technical specifications	Providing and filling joint sealing compound as per drawings and technical specifications with coarse sand and 6 per cent bitumen by weight	Brick masonry work in cement mortar 1:3 in parrapet excluding pointing and plastering as per drawing and technical specifications Clauses 600, 900 and 1208.4
83	8	58	98	87	89	68	06

For Deo Enterprises Pvt. Lid 1159 GMIZ WEY Director

5.	Providing Weepholes in brick masonary, Plain / Reinforced concrete abutement, wing wall, return wall with 100 mm dia AC pipe extending through the full width of the structure with slope of 1V: 20H towards drawing	56.000	Nos.	104.00		5824.00 INR Five Thousand Eight Hundred & Twenty Four Only
92	Five Year Maintenance cost	20.000	Quarterly	171480.00		3429600.00 INR Thirty Four Lakh Twenty Nine Thousand Six Hundred Only
8	Seigniorage Fee (10%)	1.000	RS.	260718.42		260718.42 INR Two Lakh Sixty Thousand Seven Hundred & Eighteen and
<b>3</b>	ADD GST @ 12 %	1.000	RS.	2497236.15		2497236.15 INR Twenty Four Lakh Ninety Seven Thousand Two Hundred &
s	ADD LABOUR CESS @ 1%	1.000	Rs.	208103.01		208103.01 INR Two Lakh Eight Thousand One Hundred & Three and Paise One Only
otal in	otal in Figures				40586199.12	40586199.12 INR Four Crore Five Lakh Eighty Six Thousand One Hundred & Ninety Nine and Paise Twelve Only
Quoted	Quoted Rate in Words	INR FC	our Crore	Five Lakh Eighty Six Tho Twe	Thousand One Hundre Twelve Only	INR Four Crore Five Lakh Eighty Six Thousand One Hundred & Ninety Nine and Paise Twelve Only

Executive Engineer
R.W.D. Works Division
Of Gogri

For Deo Enterprises Pvt. Ltd.

169 41 112 4169

Director