To, Date: 27/01/2020

Principal Chief Conservator of Forest

Cum FCA Nodal Officer,

Jhalana Institutional Area

Aranaya Bhawan, Jaipur (Rajasthan)

Subject: Compliance Report of EDS Letter regarding Forest diversion Proposal No. **FP/RJ/ROAD/42702/2019.**

Ref: EDS letter no. F14 () 2019/BUNDI ROADS/FCA/PCCF/ESS II/Dated 30.12.2019

Dear Sir,

Place: Ajmer

Date: 27.01.2020

With reference to above mentioned Subject, we have received the EDS vide above cited letter regarding Forest Diversion Proposal "Widening of Road Construction of Divider from Sr. School Lohagal to police Chowki Shastri Nagar Ajmer, District-Ajmer, Rajasthan".

We have incorporated all the comments and uploaded the required document on **MoEFCC** Web portal for your reference and further processing please.

Point Wise Compliance Report:

Point No.	EDS Observation by Forest Department	Reply by User Agency
1	एरिया केलकुलेशन शीट ग्रामवार/खसरावार संलग्न नही है।	ग्रामवार/खसरावार एरिया केलकुलेशन शीट संलग्न कर दिया गया है।
2	प्रोजेक्ट रिपोर्ट	प्रोजेक्ट रिपोर्ट संलग्न कर दी गई है।
3	राजस्व मेप पर प्रस्ताव का अंकन एवं जमाबंदी संलग्न नही है।	राजस्व मेप पर प्रस्ताव का अंकन एवं जमाबंदी संलग्न कर दी गई है।

अजमेर Signature of User Agency Office Seal

अजमेर विकास प्राधिकरण

Area Calculation Sheet

Name of Project: Widening of Road and Construction of Divider from Sr. School Lohagal to police Chowki Shastri Nagar Ajmer, District-Ajmer, Rajasthan.

Proposal No.: FP/RJ/ROAD/42702/2019 (Applied Area - 1.7890 Hectare)

Sr.No.	Sr.No. District Division Vil		Village	F	orest Land			Non Forest La	and	Total Forest Land In Hectare	Total Non Forest Land In Hectare
			3	Length (Meter)	Width (Meter)	Area (ha.)	Length (Meter)	Width (Meter)	Area (ha.)		
1	Ajmer	Ajmer	Lohagal	1177.00	15.20	1.7890	923.00	15.20	1.4029	1.7890	1.4029
	Total Forest Land (ha)			1.78	390		1.4029				

(दीपेन पादव) अधिशाषी अभियन्ता अजमेर विकास प्राधिकरण अजमेर

Place: Ajmer

Date: 27/01/2020

Signature of User Agency Office Seal

Counter signed by:-Divisional Forest Officer Ajmer Forest Division Office Seal

AJMER DEVELOPMENT AUTHORITY, AJMER

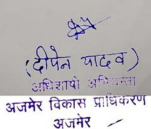
Estimate

| Stimate | Estimate |

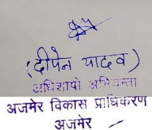
Item Description	Un	nit !	Numb er	Length	Breadth	Depth	Quantity	Rate	Amount
Exercation in soil using Hydraulic Excavator and Tippers with disposal up to 1000 m. Excavation for roadwork in soil with hy excavator of 0.9 cum bucket capacity including cutting and led tippers, trimning bottom and side slopes, in accordance with requirements of lines, grades and cross-sections, and transport the embankment location with a lift upto 1.5 m and lead upto	eading in					1.40	266.00		
as per Technical Specification Clause 302 3		um	1	100	1.9	1.40	582.40		
For Storm water drain	Cı	um	1	130	4.3	0.55	8182.90	/ /	-
For Retaining Wall		um	2	1730	7.2		266.00	25.0	6,650.00
Widening of Road Total Quar	ntity Say Ct	um				2013			
Excavation in Ordinary Rock using Hydraulic Excavator and with disposal upto 1000 m, Excavation for roadway in ordinar with hydraulic excavator of 0.9 cum bucket capacity including and loading in tippers, transporting to embankment site with a 1.5 m and lead upto 1000 m, trimming bottom and side slopes accordance with requirements of lines, grades and cross-section Technical Specification Clause 302.3.5	y rock g cutting lift upto			100 130 1730	254 7.25	3.25	3534.38		
I H S from lohagal to janana		um	1	150	7.25	2.25	2446.88	/	/
LHS from lohagal to janana		um	1	100	7.25	2.75	1993.75	/	
n lohagal to janana Total Quan		um					7975.00	43.5	346,912.50
or in Hard Rock (blasting prohibited) Excavation for learn rock (blasting prohibited) with rock breakers including oreaking rock, loading in tippers and disposal with a lift upto and lead upto 1000 metres, trimming bottom and side slopes are trimming bottom and side slopes are trimming bottom.	roadway g 1.5 m			Quad S	2013	(di)			
Iner Technical Specification Clause 302,3,2		um	1	170	6	4.00	1000.00	/	/
R.H.S form lobagal to janana L.H.S from lobagal to janana		um	1	100	6	2.25	1350.00	100	1 064 380 00
L H S from lonag it to parami		um				-	5430.00	196	1,064,280.00
ismantling of flexible pavements and disposal of dismantler materials upto a lead of 100 m, stacking serviceable and unso materials sepaRate (Rs.) ly as per Technical Specification Cla 202. By Mechanical Means, Bituminous Courses	erviceable			100 Pood P	6.4.3	0.05	467.10	//	
For strengthning of Existing road Total Out		Cum	2	1730	2.7	0.03	467.10	118.0	55,117.800
Construction of granular sub base by providing well graded per MORD specification Table No- 400.1 & 400.2 having more than 6 including sprading in layer manually not 150mm loose thickness and consolidating with smooth who achieve the 100% proctor density at OMC with all lead material and water, hire charges of machinery and T&P oper technical specifications (compacted thickness to be meaning-ill material, By Manual Means	exceeding eel roller to of granular			Pood P	6.12°	(8)	(11)	8	
		Cum	2	2200.0	4.30	0.20	3784.00	/	
For Widening of road Both sides		Cum		2200.0	1.5	0.20	1320.00	1	
Benns both sides Total Ou		Cum					5104.00	227.00	1158608.0
Wet Mix Macadam Coviding, Laving, spreading and compacting graded stone et mix macadam, specification, including premixing to with water at OMC in mechanical mixer (Pug Mill) carriag material by tipper to site, laying in uniform layers in sul course on a well prepared sub-base and compacting with sm of 80 to 100kN weight to achieve the desired densit ig. barricading and maintenance of diversion, etc as 100 11 & 400 12 and Technical specification clause 406. by Mechanical Means with 1 km lead	e aggregate he material ge of mixed b-base/base nooth wheel			End BS	120B				
For Widening of road Both sides		Cum	2	1730.0	4.30	0.250	3719.50	1	
	-	Cum			. 1		3719.50	862.00	3206209.0
Primer coat Providing and applying primer coat with bitumen emulsion prepared surface of granular base including cleaning of roand apraying primer at the rate of 0.70-1 0 kg/sqm using means as per Technical specification clauses 502.	n (SS-1) on			200 BS	7 2	9		- /	
		Sqm	2	1730.0	4.30		14878.00		520730.0

(दीपेन पादव) अधिशाषो अभियन्ता वासके विकास प्राधिकरण

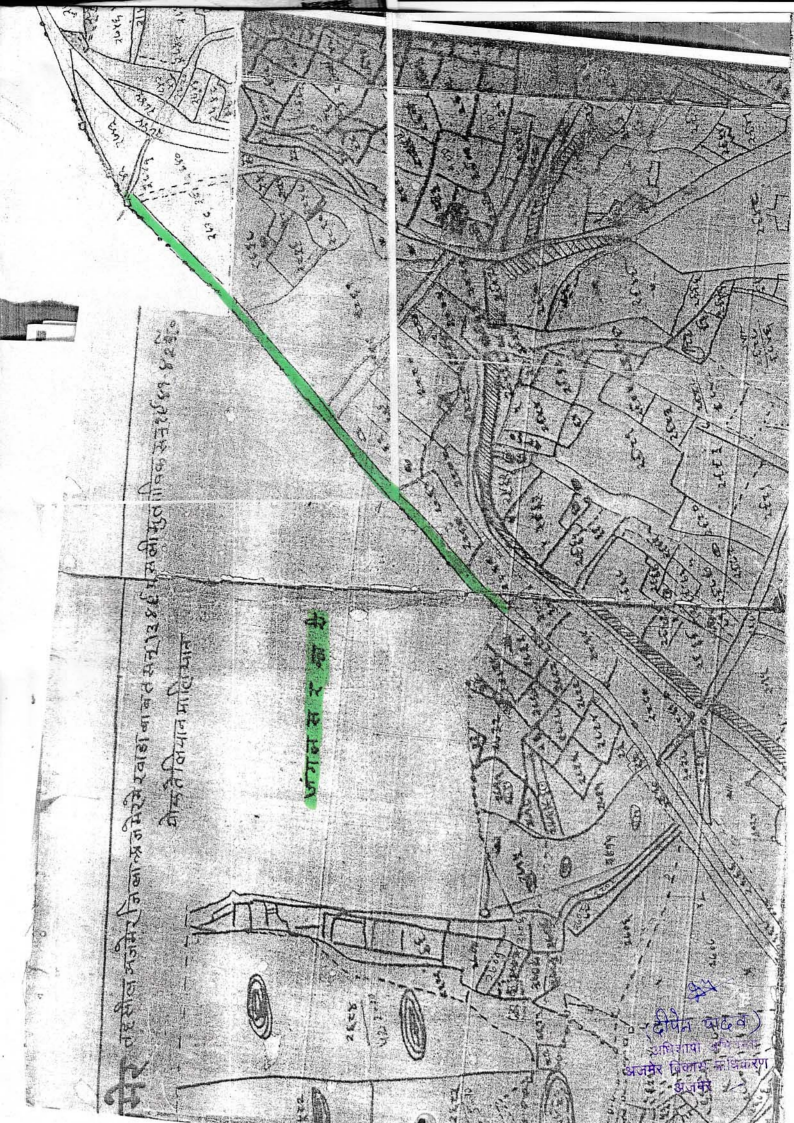
	E Item Description	1	-						2
0		Unit	0.000	Length	Breadth	Depth	Quantity	Rate	Amount
	Tack Coat with Bitumen	×		P. No.	NO	(3)	1)	-1	-
	Providing and applying tack coat with Bitumen emulsion (RS-1) using emulsion distributor at the Rate (Rs.) of 0.25 to 0.30 kg per sqm or		DO	on .	47	1		1	2
8	the prepared granular surfaces treated with primer & cleaned with		1.	P. 17	73				
-	Hydraulic broom as per Technical Specification Clause 503.			2					
			-	1770	7.00			/	
	Total Quantity Say	Sam	2	1730			24,220,00 4		
	Dense Bituminous Macadam			24 2017 24 16			E TEAM WILL	11.00	266420.00
	Providing and laying dense bituminous macadam on prepared surface			-00	1				
	ith specified graded crushed aggregates for base/ binder oarse, (including cost of antistripping copound, to bring the stripping value of			.2	V				
	aggregate within permissible limits as per specification, if required)		12	7	15.				
	including loading of material ith F.E. loader, heating binder, aggregates	-	200	. k	, ,				
	and filler in hot mix plant, transporting the ixed material by tippers and laying with paver finisher to the required level and grade, rolling, by		Pr.	,	20				
	power roller to achieve the desired density but excl. primer/tack coat as			17	9				1 4 4
	per MoRTH specification Cl 507 with 4.5% bitumen content variation		1	2	11.0				
	to be paid/ deducted as per Item No. 16.15. With 60/70 grade straight			2.					
	run bitumen			1					
								/	/
	[1X1730X(2*4,30)X0.05X2.25] Total Quantity, Say	MT.	2.25	1730.0	8,60	0.050	1673.775	1	
-	Bituminous Concrete Total Quantity Say	VII.					1673,775	2735,00	4577774.63
	providing and laying bituminous concrete as per design mix on			6.4 6.4			1 70 0 0		
	surface with specified graded stone aggregate including				2013	1.	h		
- 3	of aggregate with F.E. loader and hot mixing of binder			25\$.2	(6)	/		
4	including cost of anti-stripping compound, wheever reuired) and 3% cement filler with aggregate in hot mix plant 40-60 TPH transporting			nd P	19,3				
	the mix material with tipper to paver and laying with sensor paver		0	30	, '				
	finisher (as per clause 504.3.5) to the required level, grades and rolling		1	CIT	09				
1	with vibratory compactor and pneumatic tyred roller 150-250 KN, TP			,	-0				
10	= 0.7 MPa to achieve the density (approved by the department)			0.1				1 5	
10	excluding cost of primer/tack coat (MoRTH Specification : Clause 509) Binder variation to be paid/deducted as per job mix formula as								
1.5									
14	cr iterm no.16.16. 10 to 45 mm compacted using 5% binder with all lead of mix material.						14		
14	er item no.16.16.								
14	cr iterm no.16.16. 10 to 45 mm compacted using 5% binder with all lead of mix material.								
100	or sterm no.16.16. 10 to 45 mm compacted using 5% binder with all lead of mix material. With 60/70 penetration grade straight run bitumen	* 1					14		
100	cr sterm no.16.16. 10 to 45 mm compacted using 5% binder with all lead of mix material. With 60/70 penetration grade straight run bitumen 1X1730X(2*7.0)X0.03X2.30]	MT.	2.3	1730.0	14.00	0.030	1671.180		
1000	cr iterm no.16.16, 10 to 45 mm compacted using 5% binder with all lead of mix material. With 60/70 penetration grade straight run bitumen 1X1730X(2*7.0)X0.03X2.30] Total Quantity Say	MT.		1730.0	14.00	0.030	1671.180	3055,00	5105454,90
100	cr iterm no.16.16. 10 to 45 mm compacted using 5% binder with all lead of mix material. With 60/70 penetration grade straight run bitumen 1X1730X(2*7.0)X0.03X2.30] Total Quantity Say Supplying & fixing of Cat's Eye made of aluminium alloy size	MT.		1730.0	14.00	0.030	1671.180	3055.00	5105454.90
1000	cr iterm no.16.16, 10 to 45 mm compacted using 5% binder with all lead of mix material. With 60/70 penetration grade straight run bitumen 1X1730X(2*7.0)X0.03X2.30] Total Quantity Say	MT.		1730.0	14.00 6.3an	0.030	1671,180 1671,180 1671,180	3055,00	5105454.90
1 0 0	cr iterm no.16.16. 10 to 45 mm compacted using 5% binder with all lead of mix material. With 60/70 penetration grade straight run bitumen IX1730X(2*7.0)X0.03X2.30] Total Quantity Say Supplying & fixing of Cat's Eye made of aluminium alloy size 15x100x22 mm having 21 biconvex lenses embedded in circular disk of ABS plastic on each side (2200/3)X61	MT. MT.		1730.0	14.00 6.3an	0.030	1671,180 1671,180 1671,180	13	5105454,90
1 0 5 0 H	cr iterm no.16.16. 10 to 45 mm compacted using 5% binder with all lead of mix material. With 60/70 penetration grade straight run bitumen 1X1730X(2*7.0)X0.03X2.30] Total Quantity Say Supplying & fixing of Cat's Eye made of aluminium alloy size 15x100x22 mm having 21 biconvex lenses embedded in circular disk of ABS plastic on each side (2200/3)X61 Total Quantity Say	MT. MT.		1730.0	14.00 6.3an	0.030	1671,180 1671,180 1671,180	3055.00	5105454,90
1 S T O I	cr iterm no.16.16. 10 to 45 mm compacted using 5% binder with all lead of mix material. With 60/70 penetration grade straight run bitumen IX1730X(2*7.0)X0.03X2.30] Total Quantity Say Supplying & fixing of Cat's Eye made of aluminium alloy size I5x100x22 mm having 21 biconvex lenses embedded in circular disk of ABS plastic on each side (2200/3)X61 Total Quantity Say Marking centre Line and stop lines etc. on road as per IRC pattern with hermoplastic paint of approved quality and make with 8% glass beads	MT. MT.		1730.0	14.00 6.3an	0.030	1671,180 1671,180 1671,180	13	
1 S 7 S 1	cr iterm no.16.16, 10 to 45 mm compacted using 5% binder with all lead of mix material. With 60/70 penetration grade straight run bitumen IX1730X(2*7.0)X0.03X2.30] Total Quantity Say Supplying & fixing of Cat's Eye made of aluminium alloy size 15x100x22 mm having 21 biconvex lenses embedded in circular disk of ABS plastic on each side (2200/3)X61 Total Quantity Say Marking centre Line and stop lines etc. on road as per IRC pattern with thermoplastic paint of approved quality and make with 8% glass beads aid on the road surface at temperature 160" C with a special applicator	MT. MT.		1730.0	14.00 6.3an	0.030	1671,180 1671,180 1671,180	13	
The second second	acriterm no.16.16. 10 to 45 mm compacted using 5% binder with all lead of mix material. With 60/70 penetration grade straight run bitumen IX1730X(2*7.0)X0.03X2.30] Total Quantity Say Supplying & fixing of Cat's Eye made of aluminium alloy size 15x100x22 mm having 21 biconvex lenses embedded in circular disk of ABS plastic on each side (2200/3)X61 Total Quantity Say Marking centre Line and stop lines etc. on road as per IRC pattern with thermoplastic paint of approved quality and make with 8% glass beads aid on the road surface at temperature 160° C with a special applicator machine complete with a special applicator machine complete with	MT. MT.		1730.0	14.00 6.3an	0.030	1671,180 1671,180 1671,180	13	
The second second	cr iterm no.16.16, 10 to 45 mm compacted using 5% binder with all lead of mix material. With 60/70 penetration grade straight run bitumen IX1730X(2*7.0)X0.03X2.30] Total Quantity Say Supplying & fixing of Cat's Eye made of aluminium alloy size 15x100x22 mm having 21 biconvex lenses embedded in circular disk of ABS plastic on each side (2200/3)X61 Total Quantity Say Marking centre Line and stop lines etc. on road as per IRC pattern with thermoplastic paint of approved quality and make with 8% glass beads aid on the road surface at temperature 160" C with a special applicator	MT. MT.		1730.0	14.00 6.3an	0.030	1671,180 1671,180 1671,180	13	
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The second second	Construction of the state of th	MT. MT.		1730.0	14.00 6.3an	0.030	1671.180 1671.180 2856 24 4400.000 4400.000	13	
III of III	acriterm no.16.16. 10 to 45 mm compacted using 5% binder with all lead of mix material. With 60/70 penetration grade straight run bitumen IX1730X(2*7.0)X0.03X2.30] Total Quantity Say Supplying & fixing of Cat's Eye made of aluminium alloy size 15x100x22 mm having 21 biconvex lenses embedded in circular disk of ABS plastic on each side (2200/3)X61 Total Quantity Say Marking centre Line and stop lines etc. on road as per IRC pattern with thermoplastic paint of approved quality and make with 8% glass beads aid on the road surface at temperature 160° C with a special applicator machine complete with a special applicator machine complete with abour material and traffic diversion arrangements.	MT. MT. Each	2.3	1730.0 C'P.	14.00 (6.7an	0.030	1671.180 1671.180 2850 24 4400.000 4400.000 1,980.00 2 1980.00	277.00	1218800.00
1 S 7 O 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	acriterm no.16.16. 10 to 45 mm compacted using 5% binder with all lead of mix material. With 60/70 penetration grade straight run bitumen IX1730X(2*7.0)X0.03X2.30	MT. MT. Each Each	2.3	1730.0 C'P.	14.00 6.3an	0.030	1671.180 1671.180 2856 24 4400.000 4400.000	277.00 277.00	1218800.00
1 S 7 O 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	acriterm no.16.16. 10 to 45 mm compacted using 5% binder with all lead of mix material. With 60/70 penetration grade straight run bitumen 1X1730X(2*7.0)X0.03X2.30] Total Quantity Sav Supplying & fixing of Cat's Eye made of aluminium alloy size 15x100x22 mm having 21 biconvex lenses embedded in circular disk of ABS plastic on each side (2200/3)X6] Total Quantity Sav Marking centre Line and stop lines etc. on road as per IRC pattern with hermoplastic paint of approved quality and make with 8% glass beads aid on the road surface at temperature 160° C with a special applicator machine complete with a special applicator machine complete with abour material and traffic diversion arrangements. Total Quantity Say Demolishing cement concrete including disposal of material within 50 meters lead 1° 3. 6 or richer mix	MT. MT. Each Each Sqm	6.0	1730.0 E'P. 2200 RAN	14.00 (6.3an	0.030 PLOT	1671.180 1671.1	277.00	1218800.00
1 S 7 O 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	cr iterm no.16.16. 10 to 45 mm compacted using 5% binder with all lead of mix material. With 60/70 penetration grade straight run bitumen IX1730X(2*7.0)X0.03X2.30] Total Quantity Say Supplying & fixing of Cat's Eye made of aluminium alloy size (5x100x22 mm having 21 biconvex lenses embedded in circular disk of ABS plastic on each side (2200/3)X61 Total Quantity Say Marking centre Line and stop lines etc. on road as per IRC pattern with thermoplastic paint of approved quality and make with 8% glass beads aid on the road surface at temperature 160° C with a special applicator machine complete with a special applicator machine complete with abour material and traffic diversion arrangements. Total Quantity Say Demolishing cement concrete including disposal of material within 50 meters lead 1: 3. 6 or richer mix.	MT. MT. Each Each Sqm	2.3	1730.0 C'P.	14.00 (6.7an	0.030 PLOT	1671.180 1671.1	277.00 277.00	1218800.00
1 S 7 O 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Composition of the second and couseways Total Quantity Say Total Ouantity Say Supplying & fixing of Cat's Eye made of aluminium alloy size System having 21 biconvex lenses embedded in circular disk of ABS plastic on each side (2200/3)X61 Total Quantity Say Marking centre Line and stop lines etc. on road as per IRC pattern with hermoplastic paint of approved quality and make with 8% glass beads aid on the road surface at temperature 160° C with a special applicator machine complete with a special applicator machine complete with abour material and traffic diversion arrangements. Total Quantity Say Demolishing cement concrete including disposal of material within 50 meters lead 1: 3. 6 or richer mix. Ting C C road and Couseways	MT. MT. Each Sqm Sqm Cum Cum	6.0	1730.0 1730.0 1730.0 2200 1200 1200 1200 1350 30	14.00 (6.7an) (6.7an) (6.7an) (6.7an) (6.7an) (7.5an) (8.7an	0.030 PLOT 1 0.20 0.20 0.20	1671.180 1671.1	277.00 277.00 638.00	1218800.00
1 S 7 O 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	criterm no.16.16. 10 to 45 mm compacted using 5% binder with all lead of mix material. With 60/70 penetration grade straight run bitumen 1X1730X(2*7.0)X0.03X2.30] Total Quantity Say Supplying & fixing of Cat's Eye made of aluminium alloy size 15x100x22 mm having 21 biconvex lenses embedded in circular disk of ABS plastic on each side 12200/31X61 Total Quantity Say Marking centre Line and stop lines etc. on road as per IRC pattern with thermoplastic paint of approved quality and make with 8% glass beads aid on the road surface at temperature 160" C with a special applicator machine complete with a special applicator machine complete with abour material and traffic diversion arrangements. Total Quantity Say Demolishing cement concrete including disposal of material within 50 meters lead 1: 3: 6 or richer mix. Total Quantity Say Providing concrete for plain/reinforced concrete in open foundations	MT. MT. Each Sqm Sqm Cum Cum	6.0	1730.0 1730.0 1730.0 2200 1200 1200 1200 1350 30	14.00 (6.3 an	0.030 PLOT 0.20 0.20 0.20	1,980.00 2 1,980.00 2 1,980.00 2 1,980.00 2 1,980.00 2 1,980.00 2 1,7 1,7 -	277.00 277.00	1218800.00
1 S 7 O 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	criterm no.16.16. 10 to 45 mm compacted using 5% binder with all lead of mix material. With 60/70 penetration grade straight run bitumen 1X1730X(2*7.0)X0.03X2.30] Total Quantity Say Supplying & fixing of Cat's Eye made of aluminium alloy size 15x100x22 mm having 21 biconvex lenses embedded in circular disk of ABS plastic on each side (2200/3)X61 Total Quantity Say Marking centre Line and stop lines etc. on road as per IRC pattern with hermoplastic paint of approved quality and make with 8% glass beads aid on the road surface at temperature 160° C with a special applicator machine complete with a special applicator machine complete with abour material and traffic diversion arrangements. Total Quantity Say Demolishing cement concrete including disposal of material within 50 meters lead 1: 3: 6 or richer mix. 1 ting C C road and Couseways Total Quantity Say Complete as per drawings and technical specifications Clause 802, 803, 1203 November 2 & 120	MT. MT. Each Sqm Sqm Cum Cum	6.0	1730.0 1730.0 1730.0 2200 1200 1200 1200 1350 30	14.00 (6.3 an	0.030 PLOT 0.20 0.20 0.20	1671.180 1671.1	277.00 277.00 638.00	1218800.00
1 S 7 O 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	criterm no.16.16. 10 to 45 mm compacted using 5% binder with all lead of mix material. With 60/70 penetration grade straight run bitumen 1X1730X(2*7.0)X0.03X2.30] Total Quantity Say Supplying & fixing of Cat's Eye made of aluminium alloy size 15x100x22 mm having 21 biconvex lenses embedded in circular disk of ABS plastic on each side (2200/3)X61 Total Quantity Say Marking centre Line and stop lines etc. on road as per IRC pattern with hermoplastic paint of approved quality and make with 8% glass beads aid on the road surface at temperature 160° C with a special applicator machine complete with a special applicator machine complete with abour material and traffic diversion arrangements. Total Quantity Say Demolishing cement concrete including disposal of material within 50 meters lead 1: 3: 6 or richer mix. 1 ting C C road and Couseways Total Quantity Say Complete as per drawings and technical specifications Clause 802, 803, 1203 November 2 & 120	MT. MT. Each Sqm Sqm Cum Cum	6.0	1730.0 E. P.	14.00 (6.3 an	0.030 PLOT 1	1671.180 1671.180 1671.180 4400.000 4400.000 4400.000 1980.00 1980.00 1980.00 120.00 470.00	277.00 277.00 638.00	1218800.00 1263240.0 13-147
1 S 7 O 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	criterm no.16.16. 10 to 45 mm compacted using 5% binder with all lead of mix material. With 60/70 penetration grade straight run bitumen 1X1730X(2*7.0)X0.03X2.30] Total Quantity Say Supplying & fixing of Cat's Eye made of aluminium alloy size 15x100x22 mm having 21 biconvex lenses embedded in circular disk of ABS plastic on each side (2200/3)X61 Total Quantity Say Marking centre Line and stop lines etc. on road as per IRC pattern with thermoplastic paint of approved quality and make with 8% glass beads aid on the road surface at temperature 160° C with a special applicator machine complete with a special applicator machine complete with abour material and traffic diversion arrangements. Total Quantity Say Demolishing cement concrete including disposal of material within 50 meters lead 1:3.6 or richer mix. 1 ting C C road and Couseways Total Quantity Say Complete as per drawings and technical specifications Clause 802, 803, a setalning wall and storm water drain	MT. MT. Each Sqm Cum Cum Cum	6.0	1730.0 E. P.	14.00 (6.3 an	0.030 PLOT 1	1671.180 1671.180 1671.180 4400.000 4400.000 4400.000 1980.00 1980.00 1980.00 120.00 470.00 68	277.00 277.00 638.00	1218800.00
S S S S S S S S S S	Complete with a special applicator machine complete with a special applicator material and traffic diversion arrangements. Total Quantity Say Demolishing cement concrete including disposal of material within 50 meters lead 1.3.6 or richer mix. Aing C C road and Couseways Total Quantity Say	MT. MT. Each Sqm Sqm Cum Cum Cum	6.0	1730.0 E P Q 2200 P A A 350 30 100 130	14.00 (6.3 an N OS 0.15 5 5 1.6 2.9	0.030 PLO 0.20 0.20 0.20 0.20 0.20 0.20 0.20	1671.180 1671.180 1671.180 4400.000 4400.000 4400.000 1980.00 1980.00 1980.00 120.00 470.00 68 32.00 75.40	277.00 277.00 638.00	1218800.00
11 S 77 O 11 O 11 O 11 O 11 O 11 O 11 O	criterm no.16.16. 10 to 45 mm compacted using 5% binder with all lead of mix material. With 60/70 penetration grade straight run bitumen [X1730X(2*7.0)X0.03X2.30] Total Quantity Say Supplying & fixing of Cat's Eye made of aluminium alloy size (5x100x22 mm having 21 biconvex lenses embedded in circular disk of ABS plastic on each side (2200/3)X61 Total Quantity Say Marking centre Line and stop lines etc. on road as per IRC pattern with thermoplastic paint of approved quality and make with 8% glass beads aid on the road surface at temperature 160° C with a special applicator machine complete with a special applicator machine complete with abour material and traffic diversion arrangements. Total Quantity Say Demolishing cement concrete including disposal of material within 50 meters lead 1:3.6 or richer mix. Total Quantity Say Total Quantity Say complete as per drawings and technical specifications Clause 802, 803, actaining wall and storm water drain for Courseway.	MT. MT. Each Sqm Cum Cum Cum Cum Cum	6.0 1 4	1730.0 E P Q 2200 P Q Q 350 30 100 130 350	14.00 (6.3 an No. of 0.15 5 5 1.6 2.9 14	0.030 PLO 0.20 0.20 0.20 0.20 0.20 0.20 0.20	1,980.00 4400,000 1,980.00 400,000 1,980.00 470.00 1,980.00 470.00 32.00 75.40 490.00	277.00 277.00 638.00	1218800.00
11 S 77 O 11 O 11 O 11 O 11 O 11 O 11 O	criterm no.16.16. 10 to 45 mm compacted using 5% binder with all lead of mix material. With 60/70 penetration grade straight run bitumen IX1730X(2*7.0)X0.03X2.30] Total Quantity Say Supplying & fixing of Cat's Eye made of aluminium alloy size 15x100x22 mm having 21 biconvex lenses embedded in circular disk of ABS plastic on each side (2200/3)X61 Total Quantity Say Marking centre Line and stop lines etc. on road as per IRC pattern with hermoplastic paint of approved quality and make with 8% glass beads aid on the road surface at temperature 160° C with a special applicator machine complete with a special applicator machine complete with abour material and traffic diversion arrangements. Total Quantity Say Demolishing cement concrete including disposal of material within 50 meters lead 1: 3: 6 or richer mix. Iting C C road and Couseways Total Quantity Say complete as per drawings and technical specifications Clause 802, 803, actaining wall and storm water drain For C C pavement for Couseway For Drain Both sides [2X35000 evo. 100]	MT. MT. Each Sqm Sqm Cum Cum Cum	6.0	1730.0 E P Q 2200 P A A 350 30 100 130	14.00 (6.3 an N OS 0.15 5 5 1.6 2.9	0.030 PLO 0.20 0.20 0.20 0.20 0.20 0.20 0.20	1671.180 1671.180 1671.180 4400.000 4400.000 4400.000 1980.00 1980.00 1980.00 120.00 470.00 68 32.00 75.40	277.00 277.00 638.00	1218800.00



.N	E-Wanopi, chagai to janana 4 Lane road/Phase II ar asc achoos to pelice chows sheets regar Item Description	Unit	Numb		-				*
0	Hem Description	Chit	er	Length	Breadth	Depth	Quantity	Rate	Amount
5	Construction of un-reinforced, dowel jointed at expansion and construction joint only, plain cement concrete pavement, thickness as per design, over a prepared sub base, with 43 grade cement or any other type as per Clause 1501.2.2 M30 (Grade), coarse and fine aggregates conforming to IS:383, maximum size of coarse aggregate not exceeding 25 mm, mixed in a concrete mixer of not less than 0.2 not exceeding 25 mm, mixed in a concrete mixer of not less than 0.2 cum capacity and appropriate weigh batcher using approved mix cum capacity and appropriate weigh batcher using approved mix design, laid in approved fixed side formwork (steel channel, laying design, laid in approved fixed side formwork (steel channel, laying design fixing of 125 micron thick polythene film, wedges, steel plates and fixing of 125 micron thick polythene film, wedges, steel plates including levelling the formwork as per drawing), spreading the including levelling the formwork as per drawing needle, screed and plate concrete with shovels, rakes, compacted using needle, screed and plate contraction and expansion, construction joints, applying debonding contraction and expansion, construction joints, applying debonding strips, primer, sealant, dowel bars, near approaches to bridge/culvert and construction joints, admixtures as approved, curing of concrete slabs for 14-days, using curing compound (where specified) and water finishing to lines and grade as per drawing and Technical			pool 85	1 N	6.4			Amount
	Condition Clause 134	Cum	1	350	14	0.20	980.00	/	5
	For C C pavement	Cum	4	30	14	0.20	336.00	/	/
	For Couseway Total Quantity Say	Cum					1316.00	4500.0	5,922,000.00
	Dismantling Stone Masonry as per Technical Specification Clause 202 Dismantling of existing structures like culverts, bridges, retaining walls and other structure comprising of stone masonry, including disposal of unserviceable material and stacking the serviceable material with all lift and lead of 1000 m as per Technical Specification 2. Rubble Stone Masonry in Cement Mortar			mod Ps	17. KG	19			82261.3
is	Existing Retaining wall (2.80+0.45)/2 Total Quantity Say	Cum	1	130	1.625	3.30	697.13		
		Cum					697.13	118.0	82,260.75
	Stone masonry work in cement mortar in foundation complete as per drawing and technical specifications Clauses 702, 704, 1202 & 1203 Random Rubble Masonry in cement mortar 1:4			pond	1	10	6(111) (51)		
	For Retaining wall and storm water drain(1.00+0.9//2	Cum		100	1.25	1.20	150.00	/	
1	2 90+2.80)/2 Total Quantity Say	Cum	_1	130	2.85	1.20	594.60	1851.0	1,100,604.60
1	Stone masonry in cement mortar for substructure complete as per	Cum		Δ	1 350	201-	Circus	1021.0	1,100,004.00
1	drawing & technical specification Clauses 702, 704, 1202 and 1204.In			1/00	I.N.	P.M	594.60 4 (5) (5) (7) (7)		1110083.
	For Retaining wall and storm water drain (1.12+.45)/2	Cum	1	100	0.785	1.55	121.68 413.30 <	/	1110002
	(1.12+45)/2 Total Quantity Say	Cum	-1	130			534.98	2075.0	1,110,078.31
0 1	Pointing on stone masonry in cement sand mortar 1:3 (1 cement:	Cum		1241 22	1332	10 13			
1	3 sand) :Flush or ruled pointing			1	I'N	-12.	36.1 , P.M.	- B-13	Ō
İ	For Retaining wall and storm water drain	Sqm	1	100		1.55	155.00		
Ť		Sqm	1	130		4.05	526.50		27,227,22
1	Providing PCC M-20 architectural coping on the top of wing wall, return wall etc. complete as per drawing and technical specification Clauses 615, 710 and 1204.3.11For 75 mm thickness			100	0.45		681.50	51.0	34,756.50
	For Retaining wall and storm water drain	Sqm	1	100	0.45		45.00 58.50		
ŀ	# 410	Sqm	1	130	0.45		103.50	208.0	21,528.0
1	Construction of Embankment with Material Obtained from Roadway Cutting Construction of embankment with approved materials deposited at site from roadway cutting and excavation from drain and foundation of other structures graded and compacted to meet requirement of Tables 300.1 and 300.2 as per Technical Specification Clause (with lead unto 50 Mt.)	Sqm					3.3, P.W		3.,030
10		Cum	1	130	10	4.33	5633.33		140 022 25
1	The Late Company of the Company of t	Cum					5633.33	25.0	140,833.33
H	Total Quantity Say			Roa	ABSR-	201	S. (C)		
22	Providing and laying reinforced cement concrete pipe NP3 for culverts on first class bedding of granular material in single row including fixing collar with cement mortar 1/2 but excluding excavation, clion works, backfilling, concrete and masonry:750 mm dia				ABSR-	2. M-			/
22	Providing and laying reinforced cement concrete pipe NP3 for culverts on first class bedding of granular material in single row including fixing collar with cement mortar 1/2 but excluding excavation, ction works, backfilling, concrete and masonry:750 mm dia	R.mtr	1.	200	2 1	2. M-	200.00	/	1000000
22	Providing and laying reinforced cement concrete pipe NP3 for culverts on first class bedding of granular material in single row including fixing collar with cement mortar 1/2 but excluding excavation, ction works, backfilling, concrete and masonry:750 mm dia	R.mtr Sqm	1	200	2 ×1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		200.00	2130.0	426,000.00



अजमेर विकास प्राधिकरण





अजमेर विकास प्राधिकरण, अज्ञा

क्रमिक टिप्पणी

4-18 -5:18 विषम: - शास्त्री नगर पुलिस -थोंकी स्त्रे लोहाउनल भीम तक भी सड़ली की राजसव रेकोंड के अनुसार स्मड्ल की नौडाई क्याने वाबत

उपरोक्त विषयात्राति निवेदन हैं की ब्राक्तीनार पुलिस धीकी से लोहागल गाम गण सड़क सीमा में क्रीन-क्रोंन से रवसरे है। इन ख्यारे के झनुसार पति सेन सड़क की चौड़ाई कितमी वह ताकी सड़क निम्नीत की व्यापित की आ प्यके।

सामेल कार्यवाही हतु प्रतिही

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3and Fisan ADA a Pany was to wish EESIX anza 20 d Ellanzer Jam 1010 E SH 45 an 4000 लाये एवं यापे वन विभाग द्वारा दीवार वना रूपिह लिका निर्मा के निर्मा तम विमाग का पत्र प्राप्त 1.10.18 341 MAN 38813 3103ma & Tom Town Ed 317. SH HART IT ANIM PO 300 HS ON OF CAHE वर्ग विमाण के अस्मीन दें मा नदी / उस सा . a.

रेवन्य रेक हें में मिक्ति दियानों पा न्याहार क्या 311. SHOW UE HUN Hannan House

langed Nila 31/1 an hours of in Ha

JEAN ALL WAS

परा NIS के संदर्भ में रिपोर्ट करें। र्यापार

श्री भार प्रताप विहे शासनी नाम मिला में बीको सेने गानन गाम लाहा माए को कीमा तक किन सर्वेड क्षेत्र है। व राजस्व भागित्र के साम भी पात करा है। सीमे प्र भाग निवासी का किया

(दीपेन पादव) अधिशाषी अभियन्ता

अजमेर विकास प्राधिकरण

अजमेर

अजमेर विकास प्राधिकरण, अजमे

क्रमिक टिप्पणी

TDR/XIT-

गाम लोहागल की सीमा के समरों की रिपोर अबित कर स्वामित्व टिपकी सिटित प्रस्तुत परे श्रीमति स्रेरेश वाला

में है। मा कियाला में मात महाल के खेर 1316 किता में मुख्डन में माना पर बाराव प्राचानी (ASA मेडावरहा मारी पारे) व्यवस्थ 3 and Eson of 21/5/5 so of so miz on & 300 200 13/5 कार्यान केलाड़ गांगर खुट्यार न्याम अंकार के नाम के हैं। क्रिकार AMBILLY IN EXMON ONE TINCKEN ONATO

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10. परा NI अनुसार राजस्व ग्राम थान मालियान प्रथम नगर पुलिस चीबी से भोडागल सरहर तब सड़क की भूमि अनसर्वेड थ्रेंन हैं। मीके पर सड़क निर्मित हैं तथा गाम लाहागल भी सरहद से लोहागल तब सड़ब सूमि गुम्मालोहागल का रवस्य मं 1316 विस्म. में मु सड़क प्राप्तिकर्छ स्वामित्व की भूमि परा N/9 अनुसार है। जी मुताबिब नक्का है। अतः स्वामित्व रिपोर्ट अवलोधनार्व रखं अर्छिम व्यामेवाही हेतु प्रस्तुत्र है।

मालियात प्रकार में शानियां नार पुलिस न्यां बन

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Ajmer Development Authority

File Identity

File No

LR-22

Date of Creation 25-May-2018

Fresh Niyaman

GRAM LOHAGAL SEEMA SADAK

(दीपन पादव) अधिशापो अभियन्ता अजमेर विकास प्राधिकरण

अजमेर

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