## Sikar Bikaner Highway Limited

<b>Regd.</b> Office :	The IL&FS Financial Center, Plot C-22, G Block, Bandra Kurla Complex, Mumbai- 400051	
Tel :	022-26533333 Fax : 022-26523979	
CIN :	U45203MH2012PLC229612	

June 13, 2022

## <u>Corrigendum – II</u>

S.	Description	As per Existing Documents / NIT	As per Revised
N.	-		-
1	RFP Volume – I A 1. Scope of Work 1.1.1 vi.	Providing and laying 8mm micro surfacing course as per IRC-SP-81-2008 comprising of dry fine aggregate conforming to Type- III grading of specification, polymer modified cationic slow setting bitumen emulsion(having minimum 60% binder content 3.6% polymer)ordinary portland cement , chemical additives and water in the following proportion.(i)fine aggregate conforming to type-III grading <u>@ 16 kg</u> <u>per sqm of road surface coverage.</u> (ii) bitumen emulsion <u>@</u> 13% by weight of fine aggregate.,(iii) cement <u>@</u> 1.5% by weight of fine aggregate and additive <u>@</u> 2% by weight of fine aggregate conforming to 514 section of MORT&H complete for finished item of work in all respects as directed by Engineer-in- Charge, duly removing the existing RPM's on the existing bituminous surface .(Including all the cost and conveyance of bitumen emulsion, ordinary Portland cement , cement additives, aggregates, water. this includes crack sealing with VG30sand grout wherever required before micro surfacing as directed by the	Providing and laying 8mm micro surfacing course as per IRC-SP-81-2008 comprising of dry fine aggregate conforming to Type- III grading of specification, polymer modified cationic slow setting bitumen emulsion(having minimum 60% binder content 3.6% polymer)ordinary portland cement , chemical additives and water in the following proportion.(i)fine aggregate conforming to type-III grading <u>@ 13 kg</u> <u>per sqm of road surface coverage(ii)</u> bitumen emulsion @ 13% by weight of fine aggregate.,(iii) cement @1.5% by weight of fine aggregate and additive @ 2% by weight of fine aggregate conforming to 514 section of MORT&H complete for finished item of work in all respects as directed by Engineer-in- Charge, duly removing the existing RPM's on the existing bituminous surface .(Including all the cost and conveyance of bitumen emulsion, ordinary Portland cement , cement additives, aggregates, water. this includes crack sealing with VG30sand grout wherever required before micro surfacing as directed by the
		engineer-in-charge).	engineer-in-charge).
2	RFP Volume – II - BoQ	Providing and Laying of Micro-Surfacing	Providing and Laying of Micro-Surfacing
	Bill of Quantities	Type-III, aggregate quantity <u>16 Kg/sqm</u> , cationic polymerized bitumen emulsion 13% by wt. of dry aggregate, cement 1%- 2% by wt of dry aggregate, additive as needed complete as per IRC Specification SP81:2008, MoRTH Clause 514 (8 mm Thickness for more longevity of pavement)	Type-III, aggregate quantity <u>13 Kg/sqm</u> , cationic polymerized bitumen emulsion 13% by wt. of dry aggregate, cement 1%- 2% by wt of dry aggregate, additive as needed complete as per IRC Specification SP81:2008, MoRTH Clause 514 (8 mm Thickness for more longevity of pavement)