

Addendum-2

Addendum to the Package No.GSHP-II/NCB/9 Under Second Gujarat State Highway Project (GSHP-II) Thrad-Deesa Road

Sr. No	Clause Reference	Original Clause			Amended Clause		
		Description of Item (with brief specification and reference to Book of Specification)	Quantity	Unit	Description of Item (with brief specification and reference to Book of Specification)	Quantity	Unit
1	Section-7 Bill of Quantity Item No-5.09	Providing Profile Corrective Course of varying thickness necessary as per Technical Specification Clause 501.6 & 501.7 with Bituminous Macadam (grading-II) with 100-120 TPH hot mix plant producing an average output of 75 tonnes per hour using crushed stone aggregate of specified grading premixede with bituminous binder of approved grade, transported to site, laid over a previously prepared surface with sensor paver finisher to required grade, level and alignment and rolling complete as per Technical Specification Clause 504 as per drawing or as directed by the Engineer.	18575.00	Cum	Providing Profile Corrective Course of varying thickness necessary as per Technical Specification Clause 501.6 & 501.7 with Bituminous Macadam (grading-II) with 100-120 TPH countinuous Batch type hot mix plant producing an average output of 75 tonnes per hour using crushed stone aggregate of specified grading premixede with bituminous binder of approved grade, transported to site, laid over a previously prepared surface with sensor paver finisher to required grade, level and alignment and rolling complete as per Technical Specification Clause 504 as per drawing or as directed by the Engineer.	6348.00	Cum
1	Section-7 Bill of Quantity Item No-5.10	Providing and laying 50mm Bense Bituminous Macadam with 100-120 TPH hot mix plant producing an average output of 75 tonnes per hour using crushed stone aggregate of specified grading premixede with bituminous binder of approved grade as per approved mixed design, transporing the hot mix to work site, laiyng with a hydraustatic paver finisher with sensor control to required grade, level and alignment, rolling with rollers specified in Technical specification complete to achive desired compaction complete as per Technical Specification Clause 507 as per drawing or as directed by the Engineer.(Grade-II)	2420.00	Cum	Providing and laying 50mm Dense Bituminous Macadam with 100-120 TPH countinuous Batch type hot mix plant producing an average output of 75 tonnes per hour using crushed stone aggregate of specified grading premixede with bituminous binder of approved grade as per approved mixed design, transporing the hot mix to work site, laiyng with a hydraustatic paver finisher with sensor control to required grade, level and alignment, rolling with rollers specified in Technical specification complete to achive desired compaction complete as per Technical Specification Clause 507 as per drawing or as directed by the Engineer.(Grade-II)	12414.00	Cum
3	Section-7 Bill of Quantity Item No-5.11	Providing and laying 30mm thick Bituminous concrete wearing course in a single layer with 100-120 TPH hot mix plant producing an average output of 75 tonnes per hour using crushed stone aggregate of specified grading premixede with bituminous binder of approved grade as per approved mixed design, transporing the hot mix to work site, laiyng with a hydraustatic paver finisher with sensor control to required grade, level and alignment, rolling with rollers specified in Technical specification complete to achive desired compaction complete as per Technical Specification Clause 509 as per drawing or as directed by the Engineer.with (Grade-II)			Providing and laying 30mm thick Bituminous concrete wearing course in a single layer with 100-120 TPH countinuous Batch type hot mix plant producing an average output of 75 tonnes per hour using crushed stone aggregate of specified grading premixede with bituminous binder of approved grade as per approved mixed design, transporing the hot mix to work site, laiyng with a hydraustatic paver finisher with sensor control to required grade, level and alignment, rolling with rollers specified in Technical specification complete to achive desired compaction complete as per Technical Specification Clause 509 as per drawing or as directed by the Engineer.with (Grade-II)		

Superintending Engineer
Project Implementation Unit,
Gandhinagar.