

## Office of Executive Engineer HP.PWD. Division Baijnath Himachal Pradesh Public Works Department Phone No. 01894-263035 E-Mail:- ee-baij-hp@nic.in

## " Corrigendum "

The tenders called vide this office NIT letter No.PWD/BD/TA/NIT/2023-24/17532-81 dated 07.02.2024 published in web site of "Public works Department Government of Himachal Pradesh" for the work appearing at Sr.No.6 "Balance work for C/O R/Wall and culvert at Govt. High School Sehal Distt. Kangra (SH: C/O R/Wall, culvert and P/L Hume Pipe culvert)" Estimated Cost. Rs.4,99,681/-Earnest Money Rs.10,000/- and Time limit. (One Month) may be substituted as "Construction of Dharer to Kandkosri Km 0/00 to 4/00 (SH: P/L C.C. Pavement at RD 2/060 to 2/120 & 1/680 to 1/720)" Estimated cost Rs.4,83,014/- Earnest Money Rs.9,700/- Time Limit (One Month)

Other terms and conditions of the N.I.T. will remain un-changed.

Executive Engineer Baijnath Division, HP.PWD., Baijnath.

## NO:-PWD/BD/TA/NIT/2023-24/- 17493-17804 Dated:-09.02.2024

- Copy to the F.C. cum Principal Secretary (PW) to the Govt. of Himachal Pradesh Shimla-2 for favour of information please.
- The Engineer-in-chief, HPPWD, Shimla.
- The Chief Engineer (MZ), HPPWD, Mandi.
- The Superintending Engineer, JNR. Circle HPPWD, Joginder Nagar.
- 5 All the Assistant Engineer working under this Division.
- 6 Drawing Branch in this office.
- 7 Notice Board.
- The Computer Cell office of the Engineer-in-Chief, HRPWD, Shimla for uploading the NIT on the Departmental website.

Executive Engineer, Baijnath Division., H.P.PWD..Baijnath. DNIT/DRAFT SCHEDULE OF QUANTITY

Name of Work: Construction of Dharrer to Kandkosari km 0000 to 400 . (SH: P1 C C pavement at RD 2000 to 2120 & 1 680 to 1720 .)

Extinuite Cost: 4,83,01 Cook Larnest Money, 9,70d no Lune Liout :One Month

Description of work  Descripti						Line Light (One Month		
Positing laying spreading and compacting stone aggregate of size of min to 45mm (sixt) three millimetre to tors five millimetre) Crading-II to water bound Macadam specification including spreading in uniform thickness using templote, hand packing, folling with three wheel 98-100 k. Static roller in stages to proper grade and camber. Applying and brooming, stone screening type-II of size  II 2mm (eleven decimal point two infiltration boundaries at the rate of 0.00 cubic metre, crop point two crop cubic matter) by its opacition of course aggregate, watering and compacting to the required density as pet MOR D tochnical specifications clause. No 405 and to the entire satisfaction and direction of Engineer in Charge including bailing carriage of materials to various location through all modes of transportation in all leads, liths and other incidental complete in all respect. The rate is including ocitor, toyalin, GST, toll tax, Safe Tax or other taxes imposed by the government.  2. Construction of un-reinforced, plain cement concrete payment thickness as per design, over a prepared sub-base with 43 grade cement or any other type as per Clause 1501.2 M20 (Grade), coarse and fine aggregates conforming to 15, 383, maximum size of cease aggregate not exceeding 25 mm mixed in a concrete mixer of not less than 0.2 cum capacity and appropriate weight batcher using approved mix design, laid in approved fixed side formwork (siee) channel, laying and fixing of 125 mixton thick polythere film, wedges, steel plates including levelling theforms work as per drawing spreading the concrete with shovels rakes compact using needle, screed and plate vibraiorand finishing in continuouse operation including construction joins, admixtures as approved, coming the concrete slab for 14 days using curing compound (where specified ) and water finishing to lines and grade as per drawing and technical specification clause 1501.  The rate shall be made from the quantity of stone aggregates supplies. The rate shall include all lead, lift and prop		SCHEDULF OF WORKS		-				
Providing laying spreading and compacting stone aggregate of size 63mm to 45mm (sixin three millimetre to torty five millimetre) cleading-II to water bound Macadam specification including spreading in uniform thickness using template. Early packing, folling with three wheel 90-100 km state roller in stages to proper grade and camber. Applying and biosiming, sione screening type-II of size.  11 Imm (cleven decimal point two millimetre) nominal size at the rate of 0.20 cubic metre cure point two zero cubic metre) point two neitherness of source aggregate, watering and compacting to the required density as per MORD technical specifications clause No. 405 and to the entire satisfaction and direction of Engineer - in-Charge including bailing carriage of materials to various location through all modes of transportation in all leads, bits and other medental complete in all respect. The rate is including oction, toyalm, GST, toll tax, Safe Tax of other taxes imposed by the government.  2 Construction of un-reinforced, 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 M20 (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 cum capaciny and appropriate weight batcher using approved mixed design, laid in approved fived side formouts, tested channel, laying and fixing of 125 micron thick polythers film, wedges, steel plates including levelling theforms work as per drawing spreading to lines and grade as per drawing and technical specification clause 1501. The rate shall be made from the quantity of stone aggregates supplies. The rate shall be made from the quantity of stone aggregates supplies. The rate is including oction, royalty, GST, foll tax, Sale Tax or other taxes.		Description of work		Unit	Rate		(MOLV)	
Construction of un-retriferced, plan cement concrete pavement thickness as per design, over a prepared sub-base with 43 grade cement or other taxes imposed by the government.  Construction of un-retriferced, plan 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 N20 (Grade), coarse and fine aggregates conforming to 18.33, maximum size of coarse aggregate mixed in a concrete mixer of potentials to various between the sub-base with 43 grade cement or any other type as per Clause 1501-2 N20 (Grade), coarse and fine aggregates conforming to 18, 183, maximum size of coarse aggregate noil exceeding 25 mm mixed in a concrete mixer of not less than 0.2 cum capacity and appropriate weight batcher using approved mixed sign, laid in approved fixed side formwork (steel channel, laying and fixing of 125 mixeron thick polythere tilm, wedges, steel plates including levelling theforms work as per drawing spreading to lines and grade as per drawing and technical specification clause 1501. The rate shall be made from the quantity of stone aggregates supplies. The rate shall be made from the quantity of stone aggregates supplies. The rate shall be made from the quantity of stone aggregates supplies. The rate is including octron, royalty, GST, toll tax, Sale Tax or other taxes.					Figures	Words	Rs. P	
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Imposed by the government.	Lacon and the second	any other type as per Clause 1501.1.2 M20 (Grade), coarse and fine aggregates conforming to 18, 383, maximum size of coarse aggregate not exceeding 25 mm mixed in a concrete mixer of not less than 0.2 cm capacity, and appropriate weight batcher using approxed mixed design, laid in approxed fixed side formwork (stee) channel, laying and fixing of 125 meton thick polythene film, wedges, steel place including levelling theforms work as per drawing spreading the concrete with shovels rakes compact using needle, screed and plate vibratorand finishing in continuouse operation including construction joints, admixitures as approxed, curing the concrete slab for 14 days using curing compound (where specified) and water finishing to fine and grade as per drawing and technical specification clauses 1501. The rate shall include all lead, lift and proper stacking complete in	51.20					
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