

SCHEDULE 'B'
RE CONSTRUCTION OF GABOL ROAD LAYARI, DISTRICT KARACHI
MEASUREMENT/CUM ABSTRACT PART 'A' ROAD WORK.

| S.NO | QUANTITY | ITEM OF WORK | RATE | UNIT | AMOUNT |
|------|----------|--|---------|-------|---|
| 1 | 46906 | dismantling of existing Asphalt Concrete road including base, sub base and disposal of dismantled materials to designated placed. | 773.86 | % Sft | 362988 |
| | | | | | Rup:Seven hundred seventy three & eighty six paisa)only |
| 2 | 7974 | Cartage of 100cft /5tons of all material likes one aggregate ,spawl,coal,lime,surkhi etc,B.G,Rait fastenings points & crossing Bridges Girders,Pipes,sheets Rait,M.S Barsetc,or 1000 Nos brinks ,10'x5'x3' or 1000 manuds of fuel wood by truck or wood by trucks or any other means owned by the contractor(Lead upto 15 Miles etc)(Vol:-1,Part-I,Chap-1,Pg-1,Sr.1) | 1064.90 | %Cft | 84916 |
| | | | | | Rup: One Thousand Sixty Four & Ninty paisa)only |
| 3 | 49425 | Providing and laying aggregate Base course in proper grade and camber having CBR 80% as per AASHTO standard Specification i/c spreading and compaction by approved mechanical means (moter grader, vibrator roller and smooth wheel roller etc) watering to maintain tha moisture content the compaction of each layer shall 100% of maximum dry density (Rate i/c all cost of materials T& P and carriage upto | 8368.88 | % Cft | 4136319 |
| | | | | | (Rupee Eighty Thousand Three Hundred Sixty Eight & Paisa Eighty Eight only) |
| 4 | 114206 | Applying Priming Coat or tack with approved binder at the required rate including cleaning the road surface throughly, heating to the required temparature and spraying the binder with pressure as directed etc complete 1.40 x 3300 x 24 x 1.03 | 64.96 | % Sft | 74188 |
| | | | | | (Rupee Sixty Four & Paisa Ninty Six only) |

| S.NO | QUANTITY | ITEM OF WORK | RATE | UNIT | AMOUNT |
|------------------|----------|---|--|-------|-----------------|
| 5 | 114206 | 2" (50 mm) thick Asphalt Concrete wearing course plant mix. Laying to proper line and grade plant mixed Asphalt Concrete Paver finished (hydraulic/ Electronic control) Prepred to specified formula according to job max formula approved by engineer incharge including rolling and finshing to properline, grade level and camber etc (Machinery wirh POLs cost of material carriage). | 8274.73 | % Sft | 9450271 |
| | | | (Rupee Eight Thousand Two Hundred Seventy Four & Paisa Seventy Three only) | | |
| 6 | 32 | Manufacturing and supplying RCC ring slabs of 21" inside dia meter 36" outside diameter 7.5" width and 6" thick i/c 3/8" dia 8 Nos. cross linked bars welded and two sunk type hooks casted in 1L=: 1-1/2:3 concrete with embedded 15 kg C1 frame in perfect position i/c transportation charges for an average lead of 20 km per trips from casting yard to town office (A minimum of 25 slabs per trip will be transported) | 1906 | Each | 60992 |
| | | | (Rupee One Thousand Six & Paisa only) | | |
| 7 | 32 | Providing mainhole 4ft dia inside with out RCC cover with C1 frame 15 kg & 5 fit clear depth 9" thick 1:2:4 C C wall on 6 fit dia 6" thick 1:4:8 CC bed and 1:3 cement plaster to all inside wall surface channel and benching etc including P/F 1/4" dia MS bars foot rest at 12" c/c including required Nos of mains branches channels i/c cost of excavation of all kinds of soil, back filling and disposal of excavated stuff etc complet. | 913.63 | Each | 29236 |
| | | | (Rupee Nine Hundred Thirteen & Paisa Sixty Three only) | | |
| Total Rs. | | | | | 14198911 |