

PART - C

RESTORATION OF ROAD

1.	Preparing sub-grade i/c earth excavation or filling to an average depth of 9" Dressing of camber & consolidation with power roller (H.W.S Item No. 9 P-12)	11820.00 Sft ✓	@ Rs. 526/28 ✓	P%oCft. ✓	Rs. 62,206/- ✓
2.	Preparing sub base course by supplying and spreading stone metal 1"-1 1/2" Gauge of approved quality from approved quarry in required thickness to Proper camber and grade inclined hand packing, filling voids with 20 cft. Pit / canal sand and having plasticity index not more than 6^ suitable quality Watering and compacting to achieve 98-100% density as per modified AASHO specification. Rate i/c all cost of material. T&P and carriage up to Site of work.	5910.00 Cft ✓	@ Rs. 7022/16 ✓	P%oCft. ✓	Rs. 4,15,010/= ✓
3.	Preparing base course by supplying and spreading stone metal of approved Quality properly graded to maximum size 1"-1 1/2" in required thickness to Proper camber and grade including supplying and spreading 15 cft. Screening & non plastic quarry fines filling depressions with stone metal after initial rolling i/c watering and compacting the same as to achieve 100% density as per modified AASHO specification. (Rate includes providing and using templates, screen, forms As directed) (Rate i/c all cost of material. T&P and carriage up to Site of work.)	5910.00 Cft ✓	@ Rs. 7985/13 ✓	P%oCft. ✓	Rs. 4,71,921/- ✓
4.	Providing 1 1/2" thick (consolidated) premixed carpet in proper camber and grade i/c supplying 10 cft Crush bajri 4 cft. Hill sand of approved quality 67 lbs of bitumen 80/100 penetration from NOR Karach and mixing Mechanical mixer in required density rolling the road surface and dusting the finished surface with 4 cft. Hill sand per % cft i/c all cost of materials T&P carriage upto site of work etc complete.	11820.00 Sft ✓	@ Rs. 5791/23 ✓	P% Cft. ✓	Rs. 6,84,523/- ✓
				Total	Rs. 16,33,660/-