$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	DESCRIPTION INARY AND GENERAL Ilow for Mobilization and Demobilization plant ad equipment rovide all necessary Insurances rovide all necessary Bonds and Guaranties rovide & maintain Project Name Board (2 a x 1.5m)	UNIT LS LS LS	QTY Item	RATE	AMOUNT RS. Cts.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ilow for Mobilization and Demobilization plant nd equipment rovide all necessary Insurances rovide all necessary Bonds and Guaranties rovide & maintain Project Name Board (2)	LS	Item		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	nd equipment rovide all necessary Insurances rovide all necessary Bonds and Guaranties rovide & maintain Project Name Board (2	LS	Item		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	rovide all necessary Bonds and Guaranties rovide & maintain Project Name Board (2				
1.5 119.2(1) 1.4 118(1) Pr m Al Al an an	rovide & maintain Project Name Board (2	LS	Item		
1.4 118(1) m Al 1.5 103.1 an			Item		
1.5 103.1 an	I A 1.JIII)	Nos	1.00		
	Ilow for traffic safety & cotrol providing, erecting nd maintaining barricades, road signs, markings, ghts etc. and Allow for Environment monitering nd mitigation measures	month	3		
1.6 P002 R0	OW Video survey	Km	1.86		
SUB TOTAL BILL NO) -01				
BILL NO - 2 SITE CLEAD	RING				
2.1 201(1) to	learing and grabbing inclusive of removing top soil o an average depth of 0.15m and ackfilling/trenches caused by removal of stumps	Sq.m	3,718.00		
2.2 408(3) Sc	carifying existing surface	Sq.m	6,692.40		
2.3 304(1) Tr	rimming & levelling in Existing surface	Sq.m	1,859.00		
SUB TOTAL BILL NO	-2				
BILL NO - 3 BASES AN	ND SHOULDERS				
	upplying of , Spreading & Compaction of Dense iraded Aggregate Base Course (37.5mm)	Cu.m	702.70		
	upplying of , Spreading & Compaction of Soil ype I	Cu.m	292.79		
SUB TOTAL BILL NO).3				
BILL NO - 4 SURFACE	E APPLICATION.				
4.1 501(5)b 1a	pplying Prime coat using Bitumen Emulsion CSS- at the rate of 1.0Ltr/Sqm Inclusive blotting material ith sand at the rate of 250m ² /Cum	Sq.m	6,692.40		
	pplying Tack coat using Bitumen Emulsion CSS- at the rate of 0.5Ltr/Sqm	Sq.m	6,692.40		
	upply, Laying and compacting of Supplied Asphalt rearing course using pavers	Mt.	688.67		