SUPPLYMENTRY AGREEMENT FORM

30	FILIMENTAL AGREEM	ENT TOTAL
1.Name of the work	(2) NH-77 REO Rd.	on of Road (1) Madanpur to Ajam Garh, Lagma Chowk to Biswanathpur Biroul & (3) Sira to Bishanpur Path Under ock In Sitamarhi Distt. Under MR (3054)
2. Length of the Road.:	11.683 K.N	М.
3. No. of roads.:	Three	
4. 4. Name of the Agency & Ad		nar, S/o Sri. Ramanek Singh, H.No 38/1, ew Ward-28, Behind Ganesh Petrol Pump, 43302.
5.Agreement No.:	MBD 17/20	020-21 (S) Dated 07.08.2020
6.Approval of Rate:	E.I.C. RWD	मु०अ०—4(मु०)—निविदा—09—152/2020 — पार्ट- 5-1899, Patna, dt- 10.06.2020
7.4	(As per BOQ Schedule ra	• /
7. Agreement value of the work:		, , ,
(a) Construction cost ———:	Rs. 3,60,97,	, , ,
(b) Maintenance cost——:	Rs. 89,94,	043.00 Rs. 89,94,043.00
8 Domforman	Rs. 4,50,91,	, , , , , , ,
POST OFFICE SITAMARHI (H (1) NSC A/c No. 45309 ALLAHABAD BANK SHANKA	cluding earnest money) dep 00 The details of NSC is as O) 057711 Dated-24.08.2019 AR CHOWK SITAMARHI 41001 Dated-06.08.2020 05279 Dated-30.03.2022 0502 Dated-14.03.2022	Rs.8,00,000.00 Rs.11,85,000.00 Rs.1,60,000.00 Rs. 60,000.00 Rs. 60,000.00
9. Date of work Order 10. Date of completion 11. Security Deposit: 12.Defect liability period 13.Total item of Agreement: Note: S.R.D. Date	5% (Five per amount of eac Five years from the work	Rs.22,65,000.00 two Lakh sixty five thousand Only) (Months) recent) to be deducted from the gross ch running Bill. om the actual date of completion of
Note:-S.B.D. Rules, terms and conc	litions will be applicable	hree) item in each road.
	- applicable.	

Executive Engineer R.W.D. Works Division Sitamarhi

No. 11164.010 No. 11164.010 No. 11164.010 No. 11164.010 No. 11164.010 No. 11166.010 No. 11166.010 No. 1166.010	1,68,39,965.00				Five Year Maintenance Cost : Total Estimated Cost in Figures	Total E
Providing and laying of hot applied thermodelastic compound 2.5 mm thick including reflectorising glass based ag 2.5 mm in acclusive of such compound 2.5 mm thick including reflectorising glass based ag 2.5 mm in acclusive of such compound 2.5 mm thick including reflectorising glass based ag 2.5 mm in acclusive of such compound 2.5 mm thick including reflectorising glass based ag 2.5 mm in acclusive of such compound 2.5 mm thick including reflectorising glass based ag 2.5 mm in acclusive of such compound 2.5 mm thick compo	-					3
Providing and laying of hot applied thermoplastic Str. Providing and fairing of typugal MARSSY Informations and Str. Providing and fairing of typugal MARSSY Informations and steph hot of the fair of the horn streams and arbitions. At Edge for CC Portion At Contract Porti	-	359298.12		1.00		4
Providing and laying of hot applied thermoplastic 200.000 Sqm 820.550 Regulatory and laying of hot applied thermoplastic 200.000 Sqm 820.550 Regulatory 2.5 mm thick including reflectorising glass based as got 2.50 mm thick including reflectorising glass based as per layer of the from streaks and orbitoles. At Edge for CC Portion 12 mm thick, too and drawing. Three short states and orbitoles. At Edge for CC Portion 12 mm thick, too and drawing. Three short states and orbitoles. At Edge for CC Portion 12 mm thick, too and drawing. Three short states and orbitoles. At Edge for CC Portion 12 mm thick, too and drawing. Three short states are of the form motor place or drawing. Three short states of the form into provided the short state of the form motor place or drawing. Three short states of the form of 12 SWG steel place tubes posts of the short states of the form of 12 SWG steel place tubes posts of the short states of the short		29941.51		1.000		8
Providing and laying of Indi applied thermoplastic 200.000 Sym 820.500 Providing and laying of Indi applied thermoplastic compound 2.5 mm bick including reflectorising glass compound 2.5 mm bick including reflectorising glass based as a per service of 250 pms per syn area, thebrass of 2.5 mm incides. At Eagle for CC Perdicin 1.5 mm incides. At Eagle for CC Perdicin 1.5 mm incide 1.5 mm incides and class. At Eagle for CC Perdicin 1.5 mm incide		1116903.00		1.000		8
Providing and laying of hot applied thermoplastic 200,000 Sqm 80,550 pm 90,550 pm 90,5		387683.00		1.000		120
Providing and laying of hot applied hermoplastic compound 2.5 mm thick including alexandrolly alexandrolly applied hermoplastic compound 2.5 mm thick including alexandrolly and fating of hybical MMGSV informatory and fating of hybical MMGSV informatory alexandrolly and fating of hybical MMGSV informatory and fating of hybical MMGSV informatory alexandrolly and fating of hybical MMGSV information and fating of hybical MMGSV information and fating of hybical MMGSV information and fating and fating of hybical materials and fating and fating and patients and specifications desired and fating and		1027506.00		1.000		27
Providing and laying of hot applied thermoplastic 200,000 Sqm Rabin based (2.5 mm historia on spiled glass based as as or is accusive of surface applied glass based as as or is accusive of surface applied glass based as as or is accusive of surface applied glass based as as or is accusive of surface applied glass based as as or is accusive of surface applied glass based as as or is accusive of surface applied glass based as as or is accusive of surface applied glass based as as or is accusive of surface applied glass based as as or is accusive of surface applied glass based as as or is accusive of surface applied glass based as as or is accusive of surface applied glass based as as or is accusive of surface applied glass based as as or is accusive of surface applied glass based as as or is accusive of surface applied glass based as as or is accusive of surface applied glass based as as or is accusive and the surface applied glass based as as or is accusing a providing and fixing of typical MixOSY information of 50 mm shock (stop and darwing.) The angle inor frame of the lower man based to 2 mm. A 5mm x 5m		315159.00		1.000	1st Years Maintenance Cost	8
Description of work Providing and laying of hot applied thempolastic compound 2.5 mm thick including effectionising glass baset @ 250 mps per stam area thickness of 2.5 mm is accusive of surface applied glass baset @ 250 mps per stam area thickness of 2.5 mm is accusive of surface applied glass baset & 250.000 Sqm RO. 11164.010 per providing and fixing of typical MMGSY informatory sign board with Logo as per MORO appeditionisms and drawing. Three MS Pigles of 1,6 mm thick, log and drawing. Three MS Pigles of 1,6 mm thick, log and drawing. Three MS Pigles of 1,6 mm thick, log and drawing. Three MS Pigles of 1,6 mm thick, log and drawing. Three MS Pigles of 1,6 mm thick, log and drawing. Three MS Pigles of 1,6 mm thick, log and drawing. Three MS Pigles of 1,6 mm thick, log and drawing. Three MS Pigles of 1,6 mm thick, log and drawing. Three MS Pigles of 1,6 mm thick, log and later three apple into frame of the lower most plate will be vertical to 2 nos. Into frame of middle pialse will be vertical because of 1,6 mm thick, log and later three apple into frame of 12 SWG sheet lubes posts duly embedded in cament concrete M-15 grade bloose of sport of the proper most diamond plate will be vertical because of the proper provide and colour. All sections of the proper diamond plate will be vertical to middle pialse by all as a per drawing Custem 2, 10 paragest later and plate and colour. All sections of themselves and the proper provided and colour. All sections of themselves are desired and colour and sections and the proper diamond plate will be partically through the provided with ready in paragest later may be provided and colour. All sections of themselves are desired and colour sections and the se		146900.00	Year	1.000	struction Cost:	Total Co
Description of work Power and No. or Vint. Pages 1900. Providing and laying of hot applied thempolastic compound 2.5 mm thick including reflectorising glass baseds (2.50 mps per stam areas thickness of 2.5 mm is accusive of surface applied glass baseds as per surface applied glass based and surface applied glass based and surface applied glass and surface applied gl					00 12% GST	84
Description of work Description of work Active Providing and laying of hot applied thermoplastic compound 2.5 mm list herbidding effectionsing glass baces (2.5 mm) is acclusive of surface to be level, uniform and free from streaks and holes. At Edge for CC Portion Providing and fixing or typical IMMOSY informatory 20.00 Reproviding and fixing or typical IMMOSY informatory 20.00 Reproviding and fixing or typical IMMOSY informatory At Edge for CC Portion Record with Logo so per MORDS specifications and sign board with Logo and provided with MS fait into 25mm x 5mm. In the angle into frame of the lower plate will be weeked to a record in the angle into frame of 12 SWG sheet lubes posts duly 75mm x 75 mm of 12 SWG sheet lubes posts duly 75mm x 75 mm of 12 SWG sheet lubes posts duly 75mm x 75 mm of 12 SWG sheet lubes posts duly 75mm x 75 mm of 12 SWG sheet lubes posts duly 75mm x 47mm x 60mm below ground level. The top most diamond pate will be weeked to 2 ms. In the properties will be weeked to 2 ms. In the properties will be weeked to 2 ms. In the properties will be weeked to 2 ms. In the properties will be weeked to 2 ms. In the properties will be weeked to 2 ms. In the properties will be weeked to 2 ms. In the point of the posts of 45 ms. In the properties will be weeked to 2 ms. In the point of the posts of 45 ms. In the point of 45 grade bocks of 45 ms. In the point of 45 grade bocks of 45 ms. In the point of 45 grade bocks of 45 ms. In the point of 45 grade bocks of 45 ms. In the point of 45 grade bocks of 45 ms. In the point of 45 grade bocks of 45 ms. In the point of 45 grade bocks of 45 ms. In the point of 45 grade bocks of 45 ms. In the point of 45 ms. In		1429016.723	No	1.000		2
Description of work Description of work Action Description of work Providing and laying of hot applied thermoplastic compound 2.5 mm hick including effectionsing glass bacets @ 250 mm in accitance to be level; uniform and free from streaks and hoises. At Edge for CC Portion Providing and fung of typical MMASSY informatory 20.00 Reproviding and fung of typical MMASSY informatory Providing and fung of typical MMASSY informatory Reproviding and the lower plate will be welded to 2 nos. Information informatory Reproviding and the lower plate will be welded to 2 nos. Information informatory Reproviding and plate will be welded to 2 nos. Information informatory Reproviding and plate will be welded to 2 nos. Information		119064.727	No	1.000	(BCINICAL SPECIFICALIST	
Description of work Description of work Description of Not applied thermoplastic Description of Series and Isyling of hot applied thermoplastic Description of Series and Isyling of Not applied glass beads as per is exclusive of surface applied glass beads as per is exclusive of surface applied glass beads as per is exclusive of surface applied glass beads as per is exclusive of surface applied glass beads as per is exclusive of surface applied glass beads as per is exclusive of surface applied glass beads as per is included place and surface and included place and surface and included place of the member of the lower most limits and drawfig. Three MS Plates of 1 6 mm thick, top and drawfig. Three MS Plates of 1 6 mm thick, top and drawfig. Three MS Plates of 1 6 mm thick, top and drawfig. Three MS Plates of 1 6 mm thick, top and drawfig. Three MS Plates of 1 6 mm thick, top and drawfig. Three MS Plates of 1 6 mm thick, top and drawfig. Three MS Plates of 1 6 mm thick, top and drawfig. Three MS Plates of 1 6 mm thick, top and drawfig. Three MS Plates of 1 6 mm thick, top and drawfig. Three MS Plates of 1 6 mm thick, top and drawfig. Three MS Plates and fat three angle iron frame of familiar to 1 mm thick plates and the top most diamond plates the welded to 2 most iron frame of most diamond plates the welded to 2 most diamond plates with 5 members and the well be appeared to 2 mm. Well be store enemeted on both sides Latering and printing arrows, border etc. will be painted with ready in mixed synthetic enames plant of superior quality in the store and the synthetic enames plant of superior quality in the store and the synthetic enames plant of superior quality in the store and the synthetic enames pla				d		22
Description of work 19.00 Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectorising glass beeds @ 250 gms per sym area. Inhicroses of 2.5 mm beeds @ 250 gms per sym area. Inhicroses of 2.5 mm beeds @ 250 gms per sym area. Inhicroses of 2.5 mm beeds @ 250 gms per sym area. Inhicroses of 2.5 mm beeds @ 250 gms per sym area. Inhicroses of 2.5 mm beeds @ 250 gms per sym area. Inhicroses of 2.5 mm beeds @ 250 gms per sym area. Inhicroses of 2.5 mm beeds @ 250 gms per sym area. Inhicroses of 2.5 mm beeds @ 250 gms per sym area. Inhicroses of 2.5 mm beeds @ 250 gms per sym area. At Edge for CC Portion Providing and fainty of 1.5 mm bloke, to 9 and middle plate with Logo as per MORD specifications and sign board with Logo as per MORD specifications and drewing. These MS Plates of 1.6 mm bloke, to 9 and middle plate with be welded to 2 mm. Inhibition 2.5 mm x 25 m		86.940	FEE	181 780	specification Clauses 613.4 & 1257	
Description of work 19.00 Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectorising glass beeds @ 250 gms per sign area, thickness of 2.5 mm thick including reflectorising glass beeds @ 250 gms per sign area, thickness of 2.5 mm is exclusive of surface applied glass beeds as per is exclusive of surface applied glass beeds as per is exclusive of surface applied glass beeds as per it is exclusive of surface applied glass beeds as per it is exclusive of surface applied glass beeds as per in the period of surface and to be level; uniform and free from strests and holes. At Edge for CC Portion At Edge for CC Portion Providing and fixing of typical MMGSY informationy sign board with Logo as per MORD specifications and sign board with Logo as per MORD specifications and sign board with Logo as per MORD specifications and sign board with Logo as per MORD specifications and drawing. Three MS Plates of 1.6 mm thick, top and middle plate will be welded to 2 mm strests and topic plate will be welded to 2 nos. The t			Ĕ	161.280		22
19.00 Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectorising glass beats @ 250 gms per sign area, thickness of 2.5 mm the sections of surface applied glass beads as per is exclusive of surface applied glass beads as per is exclusive of surface applied glass beads as per it exclusive of surface applied glass beads as per it exclusive of surface applied glass beads as per it exclusive of surface applied glass beads as per it exclusive of surface applied glass beads as per it exclusive of surface applied glass beads as per it exclusive of surface applied glass beads as per it exclusive of surface applied glass beads as per it exclusive of surface applied glass beads and colored to glass the surface applied glass and glass and seed and to surface of the lower plate will be welded to 2 mos. If the surface it is expected to 2 mos. If the surface is the surface is to grade blocks of ambedded in cement concrete M-15 grade blocks of ambedded in cement decorate and the surface and surf		186 380				
Description of work Description of work 19.00 Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectorising glass beeds @ 250 gms per sym area. Inhicroses of 2.5 mm beeds @ 250 gms per sym area. Inhicroses of 2.5 mm speaks go 250 gms per sym area. Inhicroses of 2.5 mm speaks go 250 gms per sym area. Inhicroses of 2.5 mm speaks go 250 gms per sym area. Inhicroses of 2.5 mm speaks go 250 gms per sym area. Inhibition and thee from streats and holes. At Edge for CC Portion Providing and faing of typical MMGSY informatory sign board with Logo as per MORD specifications and sign board with Logo as per MORD specifications and drawing. Three MS Plates of 1.6 mm thick, top and middle plate duly wedded with MS fait from 25mm x 5mm. with MS angle iron frame of 25mm x 25mm x 5mm. with MS angle iron frame of 25mm x 25mm x 5mm. with MS angle iron frame of 12 SWG steet tubes posts duly ambedded in cemant concrete M-15 grade blocks of ambedded in cemant concrete M-15 grade block		5009.070	CUM	2,880		2
19.00 Description of work 19.00 Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectorising glass beeds @ 250 gms per som area, thickness of 2.5 mm is exclusive of surface applied glass beads as per IRC.35. The finished surface to be level, uniform and free from streaks and hotes. At Edge for CC Portion Providing and fating of typical MMGSV informatory sign board with Logo as per MORD specifications and drawing. Three MS Piates of 1.6 mm thick, top and middle piate duly webded with MS fat for 2 mm. With MS angle inon frame of 25mm x 5mm. With MS angle inon frame of 25mm x 25mm x 5mm. With MS angle inon frame of 25mm x 25mm x 5mm. Three angle inon frame of 25mm x 25mm x 5mm. Three angle inon frame of 25mm x 25mm x 5mm. Three angle inon frame of 25mm x 25mm x 5mm. Three angle inon frame of 25mm x 25mm x 5mm. The angle inon frame of 25mm x 25mm x 5mm. Three angle inon frame of 25mm x 25mm x 5mm. Three angle inon frame of 25mm x 25mm x 5mm. The angle inon frame of 25mm x 5mm x 5mm. The angle inon frame of 25mm x 25mm x 5mm x 5mm of 12 SWG sheet tubes posts duly and the service of a specific tubes and the service of a specific tu					mixed symbetic enamel paint of superior quality in mixed symbetic enamel paint of superior quality in mixed symbetic enamel paint of superior and required shade and colour. All sections of framed required shade and steel tube will be painted with primer and nosts and steel tube will be painted with primer and 1711.	· ·
19.00 Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectorising glass beeds @ 250 gms per sign area, theircess of 2.5 mm seeds @ 250 gms per sign area, theircess of 2.5 mm seeds @ 250 gms per sign area, theircess of 2.5 mm seeds @ 250 gms per sign area, theircess of 2.5 mm seeds @ 250 gms per sign area, their seeds as per is exclusive of surface applied glass beeds as per IRC:35. The finished surface to be level; uniform and free from streets and holes. At Edge for CC Portion At Edge for CC Portion Providing and faing of typical MMGSY informationy and drawing. Three MS Plates of 1.6 mm thick, top and middle plate dity wesded with MS fall fron 25mm x 25mm x 25mm x 25mm with MS angle iron frame of 25mm x 25mm x 25mm with MS angle iron frame of 125mm x 25mm					47mm x 47mm of 12 SWG steel plate tube. All mines will be stove enameled on both sides. Lettering and will be stove enameled on both sides. Lettering and will be painted with ready	
19.00 Providing and leying of hot applied thermoplastic compound 2.5 mm thick including reflectorising glass beads @ 250 gms per sqm area, theixness of 2.5 mm seeds @ 250 gms per sqm area, theixness of 2.5 mm seeds @ 250 gms per sqm area, theixness of 2.5 mm seeds @ 250 gms per sqm area, theixness of 2.5 mm seeds go 250 gms per sqm area, theixness of 2.5 mm seeds go 250 gms per sqm area, theixness of 2.5 mm seeds as per increase, theixness of 2.5 mm seeds as per increase, theixness of 2.5 mm seeds are per increase, theixness of 2.5 mm seeds are per increase, theixness of 2.5 mm seeds are per increase, theixness of 2.5 mm seeds area of middle plate dufy welded with MS fall sinor 2.5 mm seeds per increase and increase of middle plate will be welded to 2 nos. Iron fame of 2.5 WG sheet tubes posts dufy sembedded in cement concrete M-15 grade blocks of adsorm x 450mm x 450mm x 60mm below ground 450mm x 450mm x 60mm, 600mm below ground 450mm x 450mm x 60mm, 600mm below ground sembedded in cement concrete M-15 grade blocks of the per increase in the semidated to the concrete M-15 grade blocks of the concrete M-15 grad					level. The top most diamond phase with a All M.S.	
19.00 Description of work Providing and laying of hot applied thermoplastic Compound 2.5 mm thick including reflectorising glass beads @ 250 gms per sqm area, thickness of 2.5 mm is exclusive of surface applied glass beads as per IRC:35. The finished surface to be level, uniform and free from streaks and holes. At Edge for CC Portion Providing and fixing of typical MMGSY informatory sign board with Logo as per MORD specifications and drawing. Three MS Plates of 1.6 mm thick, top and drawing. Three MS Plates of 1.6 mm thick, top and middle plate duty velocid with MS faction 25mm x 5mm middle plate factor of 25mm x 25mm x 5mm. The angle iron frame of 25mm x 25mm x 5mm. The angle iron frame of 25mm x 25mm x 5mm. The angle iron frame of 25mm x 25mm x 5mm. The angle iron frame of 25mm x 25mm x 5mm. The angle iron frame of 25mm x 25mm x 5mm. The angle iron frame of 25mm x 25mm x 5mm. The angle iron frame of 25mm x 25ms x 5mm. The angle iron frame of 25mm x 25ms x 5mm. The angle iron frame of 25mm x 25ms x 5mm. The angle iron frame of 25mm x 25ms x 5mm.					embedded in cerneiri correction and below ground 450mm x 450mm x 600mm, 600mm below ground	
Description of work 19.00 Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectorising glass beads @ 250 gms per sqnn area, thickness of 2.5 mm is exclusive of surface applied glass beads as per IRC:35. The finished surface to be level; uniform and free from streaks and holes. At Edge for CC Portion Providing and fating of typical MMGSY informationy and drawing. Three MS Plates of 1.5 mm thick, top and drawing. Three MS Plates of 1.5 mm thick, top and drawing. Three MS Plates of 1.5 mm thick, top and middle plate dulty welded with MS flat iron 25mm x 5mm. with MS angle iron frame of 25mm x 25mm x 5mm. The angle iron frame of the lower most plate and the surface to 2 nos.					75mm x 75 mm of 12 SWG sheet tubes posts duly	
Description of work 19.00 Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectorising glass beads @ 250 gms per sqm area, thickness of 2.5 mm is exclusive of surface applied glass beads as per IRC.35. The finished surface to be level; uniform and free from streaks and holes. At Edge for CC Portion Providing and fluing of typical MNGSY informatory sign board with Logo as per MORD specifications and drawing. Three MS Plates of 1,6 mm thick, top and middle plate duly wedded with MS fail iron 25mm x 5mm, with MS angle fron frame of 25mm x 25mm x 5mm. With MS angle fron frame of 25mm x 25mm x 5mm.					The angle iron frame of the lower most pare and model plate will be welded to 2 nos.	
Description of work Description of work 19.00 Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectorising glass beeds @ 250 gms per sqm area, thickness of 2.5 mm is exclusive of surface applied glass beads as per IRC.35. The finished surface to be level, uniform and the free from streaks and holes. At Edge for CC Portion Providing and fixing of typical MMGSY informatory 20.00 Providing and fixing of typical MMGSY informatory and fixing and fixing of typical MMGSY informatory and drawing. These of 1.6 mm thick, top and drawing. These NS Pates of 1.6 mm thick, top and middle plate duly welded with MS fair on 25mm x 5m middle plate duly welded with MS fair on 25mm x 5m		F			size on back on edges. Inclower page min x 5mm. with MS angle iron frame of 25mm x 25mm x 5mm.	
Description of work Description of work 19.00 Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectorising glass beads @ 250 gms per sqm area, thickness of 2.5 mm is exclusive of surface applied glass beads as per large.35. The finished surface to be level, uniform and thee from streaks and holes. At Edge for CC Portion Providing and fixing of typical MMGSV informatory and sign board with Logo as per MOSD specifications and specificat					middle plate duly welded with MS flat iron 25mm x 5m	
Description of work 19.00 Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectorising glass beads @ 250 gms per sqm area, thickness of 2.5 mm is exclusive of surface applied glass beads as per IRC.35. The finished surface to be level, uniform and thee from streaks and holes. At Edge for CC Portion Providing and flying of typical MMGSY informatory 3,000 No. 11164.010					sign board with Logo as per MORD specifications and	
Description of work Description of work Ody. Providing and laying of hot applied thermoplastic Oempound 2.5 mm hick including reflectionsing glass beets @ 250 gms per sqm area, thickness of 2.5 mm is exclusive of surface applied glass beets as per is exclusive of surface applied glass beets as per inc.35. The finished surface to be level, uniform and these from streaks and holes. At Edge for CC Portion		9	No.	3.000	Providing and fixing of typical MMGSY informatory	20 00
Description of work 19.00 Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectorising glass beads @ 250 gms per sqm area, thickness of 2.5 mm is exclusive of surface applied glass beads as per is exclusive of surface applied glass beads as per is exclusive of surface applied glass beads as per is exclusive of surface to be level, uniform and increase.		1164 010			free from streaks and holes. At Edge for CC Portion	
Description of work Description of work Ony. Figure 19.00 Providing and laying of hot applied thermoplastic 200.000 Sqm 820.580 compound 2.5 mm thick including reflectionsing glass compound 2.5 mm basis @ 250 gms per sqm area, thickness of 2.5 mm basis @ 250 gms per sqm area, thickness of 2.5 mm		1			is exclusive of surface applied glass peaks as police in the finished surface to be level, uniform and	
Description of work Ary. Pagure Providing and laying of hot applied thermoplastic 200,000 Sqm 820,580				,	compound 2.5 mm thick including reflectorising glass beads @ 250 gms per sqm area, thickness of a per beads @ 250 gms per sqm area.	9
Description of work Oty. Description of work Oty. Description of work Oty. Figure Figure		820.500	Sqm	200.000	Providing and laying of hot applied thermoplastic	1000
Description of work No.or Unit Rate R		Figure		ş		
	20	Rate	Dat .	No.or	Description of work	

Signature of Tenderer with Spal

Rate in Words

ş