

REF: BUPB: ROCHA: P&E: RFP: Indication Board:28:2023-24

Date: 31-05-2023

TENDER Request for proposal FOR Signage Board (Glow Sign Board / Fascia Change/ Retro Reflective Sign Board/ Retro Reflective Lollipop-Indicator Boards-Double Side/ Vinyl Lollipop-Indicator Boards-Double Side/ Repairing & maintenance)

Sealed quotations are invited from the reputed manufactures/companies/firms for Signage Board (Glow Sign Board / Fascia Change/ Retro Reflective Sign Board / Retro Reflective Lollipop-Indicator Boards-Double Side/ Vinyl Lollipop-Indicator Boards-Double Side/ Repairing & maintenance) at various branches/offices of our Bank located in Chandauli District under control of Regional Office, Chandauli.

Last Date and time for receipt of Bid: - 22.06.2023 till 04:00 PM

Date and time of opening of Bid Address and communication address:

Date and Time: 22.06.2023 at 4:00 PM

THE REGIONAL MANAGER,
Baroda U.P. Bank Regional Office
Alinagar, near Gupta Service Station,
Mughalsarai, Uttar Pradesh - 232101
E-mail Address: Planning.ROCHAN@barodauprrb.co.in

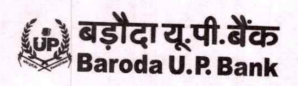
Contact Person Mobile Number: 9450240760

Eligibility Criteria:

- The bidder should have adequate turnover/facilities for services/maintenance of Signage Boards/Indicator Boards.
- The firms/companies should have minimum 3 years of experience in field of Signage Boards/Indicator Boards in PSBs and other Institutions.
- The firm should have been registered with Govt Department for above mentioned Work contract and shall provide PAN/GSTIN No. with the bid.
- The firm should have its support office at Chandauli/Varanasi.

क्षेत्रीय कार्यालय:अलीनगर, गुप्ता पेट्रोल पंप के पास, मुगलसराय, चंदौली, उ॰प्र॰ 232101, दूरभाष-05412251038 Regional Office: Alinagar, near Gupta Service Station, Mughalsarai, Uttar Pradesh 232101 Email:ROCHAN@barodauprrb.co.in

2 Control



Payment Terms:-

- Amount shall be paid after submission of satisfactory work completion report from the branches.
- No advance payment shall be made in any case.

Other Terms and Conditions:-

>> Bids must be submitted either through registered post or by hand at Regional Office, Chandauli.

>> The bid must contain two Envelopes as per procedure given below.

FIRST ENVELOPE SHALL CONTAIN THE DOCUMENTS GIVEN BELOW:

- Annexure A duly filled with all details
- Details of infrastructure in order to provide proper services.
- Attested photocopy of document w.r.t. registration of firm along with GSTIN No.
- Photo copy of duly attested PAN.
- Photo copy of duly attested GSTIN.
- Income tax Return for the last three years.
- Certificate/document w.r.t. Experience.
- The entire tender document shall be duly signed by the vender <u>as a mark of acceptance</u> of terms and condition of the tender document.
- All the documents should be self-attested along with stamp of the Firm.

>> IF ANY OF THE ABOVE DOCUMENTS IS/ARE EITHER NOT SUBMITED OR SUBMITED BUT NOT DULY ATTESTED, THE BID WILL BE REJECTED & PRICE BID WILL NOT BE OPENED.

>> IT MUST BE MENTIONED ON ENVELOPE "DOCUMENT SUBMITTED FOR BID OF Signage Boards/Indicator Boards".

SECOND ENVELOPE MUST CONTAIN ALL THE DOCUMENTS GIVEN BELOW:

Second envelope must contain only bid with below mentioned documents.

- The price must be submitted on the prescribed format (Annexure-B (2) (Pages-3)) along with document.
- Price bid will not be accepted on any other format or document.

IT MUST BE MENTIONED ON SECOND ENVELOPE "PRICE BID OF Signage Boards/Indicator Boards".

क्षेत्रीय कार्यालय:अलीनगर, गुप्ता पेट्रोल पंप के पास, मुगलसराय, चंदौली, उ॰प्र॰ 232101, दूरभाष-05412251038 Regional Office: Alinagar, near Gupta Service Station, Mughalsarai, Uttar Pradesh 232101 Email:ROCHAN@barodauprrb.co.in

The state of the s

बड़ौदा यू.पी.बैंक Baroda U.P. Bank

BOTH TWO ENVELOPES MUST BE KEPT IN THIRD SEALED ENVELOPE AND SUPERSCRIBED" BID For Signage Boards/Indicator Boards".

- The Rate Contact with the selected vendor will be valid up to a period of two Year from the date of acceptance of the rates.
- Maintenance charges include all taxes and government levies as applicable or becoming applicable later due to operation of or under any existing or new laws. The taxes & govt. levies whatsoever be borne by the vendor.
- The contract will be on onsite maintenance.
- The maintenance service includes preventive and corrective maintenance of the Signage Boards/Indicator Boards.
- ➤ The vendor should provide dedicated person, who will act as single point contact over phone, He will be responsible for point contact over Phone, Email and/or Web portal for managing any requests for services, logged by our Branches on all bank working days during the office hours i.e. from 10:00 AM to 05:30 PM.
- All the calls lodged should be attended within 48 hours.
- It shall be the responsibility of the vendor to make all the Signage Boards/Indicator Boards work satisfactorily throughout the warranty period.
- No advance payment of Signage Boards/Indicator Boards will be made in any case.
- The payment will be released subject to the vendor submitting to our office, 'Satisfactory work completion Reports' from branches.
- > The Bank reserves the right to terminate the work order, if the vendor fails to carry out any of its obligations/duties in terms of the Tender.
- The Bank shall not consider any request in change of rates of BIDS due to any reason whatsoever, during the period of the rate contract.
- The Bank is fully empowered to change any of these conditions, if wanted, at any point of time.
- Bank reserves the right to accept or reject any quotation without assigning any reason whatsoever.
- Bank is not bound to accept lowest or any proposal received.
- Final decision will be taken after analysing cost.
- Any dispute will be under Chandauli jurisdiction.

Yours Paithfully

REGIONAL MANAGER Freden

da go you HP e. d

क्षेत्रीय कार्यालय:अलीनगर, गुप्ता पेट्रोल पंप के पास, मुगलसराय, चंदौली, उ॰प्र॰ 232101, दूरभाष-05412251038 Regional Office: Alinagar, near Gupta Service Station, Mughalsarai, Uttar Pradesh 232101 Email:ROCHAN@barodauprrb.co.in

बड़ौदा यू.पी.बैंक Baroda U.P. Bank

Annexure-A

1	-Qualification Profile Name of the Firm/Company	
2	Address (Head Office)	
3	Phone No.	
4	Year of Establishment	
5	Name of Proprietor or Name of Partner/Director/Associates	1. 2. 3. 4.
6	Details and Value of major work taken up during the last 3 yrs with reputed financial organisations/banks	4.
7	List of other major customers (Work Order/ Experience/ Service certificate to the effect from the customers are to be enclosed)	
8	PAN Number (for TDS)	
9	GSTIN No. (Certificate attached)	
10	Annual Turnover/Net Profit/Loss per year	
11	Any other relevant information with documents	

ESCALATION MATRIX

Delivery/ Service related Issue:

First L				
SN.	Name	Designation	Mobile No.	Email- Address
1.		A STATE OF THE STA		Eman-Address
2.		THE RESIDENCE OF THE PARTY OF T		
Second	l Level			
SN.	Name	Designation	Mobile No.	Email- Address
1.		Average Line and	11000001101	Email- Address
Third I	Level			
SN.	Name	Designation	Mobile No.	Post All
1.			Mobile No.	Email- Address

Any change in designation will be informed by us immediately

Signature of Authorised Signatory

क्षेत्रीय कार्यालय:अलीनगर, गुप्ता पेट्रोल पंप के पास, मुगलसराय, चंदौली, उ॰प्र॰ 232101, दूरभाष-05412251038 Regional Office: Alinagar, near Gupta Service Station, Mughalsarai, Uttar Pradesh 232101 Email:ROCHAN@barodauprrb.co.in



ANNEXURE-B (1)

TERMS AND CONDITION FOR Signage Boards/Indicator Boards AT VARIOUS BRANCHES.

- The exact quantity (Branch/Office wise) will be given in Work Order.
- The payment will be released subject to the vendor submitting to our office, 'Satisfactory work completion Reports' from branches.
- Rates should include service charge of engineer inclusive of all charges. No extra charge will be payable for travelling, boarding and any other expenses.
- Preventive measures should be carried out. (Visit Certificate to be countersigned by Branch Heads is Compulsory).
- GST Extra as Govt. Norms.
- Replacement Warranty for the fascial materials of Signboard/Indicator board for a period of 5 years.
- Warranty for the Retro reflective Signboard/Indicator board for a period of 10 years.

Signature of Authorised Signatory



BILL OF QUANTITIES - SECTION- A (FOR NEW SIGNAGE WORK)

SINO	Description	QTY	Unit	Rate	Amount
A	GLOW SIGN BOARD		1200	Last.	
1.1	Providing and Fixing of Flexible Substrate of make, respective codes and specifications given in tender for use in Back lit signages. Cost of fascia (Backlit flex) inc uding labour charges for plotting & pasting, tensioning i"L" angle system) with signages cabinet, electrical items, Digital Timer and fixing complete as per specification. Replacement Warranty for the Fascia materials for a period of 5 years. The Parent Manufacturer/their representative has to inspect the site and certify for quality, workmanship and materials in the Warranty card.	1	S.Ft		
	SCAFFOLDING WORKS (No Extra charges for height below 25 ft)				
	Cost of Scaffolding for Hoisting Signages, for height above 25 fts. (1) No payments will be made for scaffolding for Signage installations / fascia change up to a height of 25 feet from the floor level to bottom of Signage. 2) If the signage is to be installed on roof top cf a building, where space for working is available, no extra payments will be paid for the sake of lift. / scaffolding charges. The area of Scaffolding will be measured from the bottom of signage to Ground level x Length of signage	1	S.Ft.		

BILL OF QUANTITIES FOR FASCIA CHANGE - SECTION-B

Sr.	Description	QTY	Unit	Rate	Amount(Rs.
В	REPLACING OF OLD FLEX & VINYL OF EXISTING SIGNAGES (Backlit signage) (L1 WILL BE DECIDED FOR FLEX CHANGE RATE ONLY)				
	Removal of Old Flex and Vinyl and providing new flex and vinyl is using the present art work approved and retaining the existing Boxing / MS Framing. Replacement Warranty for the Fascia materials for a period of 5 years. The Parent Manufacturer / their representative has to inspect the site and certify for quality, workmanship and materials in the Warranty card.	1	S.Ft.		

Date:

वहीया उठ्या विकास

Sign & Stamp of Vendor

(Page 1 of 3)

BILL OF QUANTITIES FOR NEW RETRO REFLECTIVE SIGN BOARDS - SECTION-C

BILL OF QUANTITIES FOR NEW KETTO		QTY	Unit	Rate	Amount(Rs.
Description					THE PERSON NAMED IN
RETRO REFLECTIVE SIGN BOARDS	1				
1 Manufacturing, supplying & installation of retro reflective sides and and up of 2 mm thick aluminum sheet, face to be for covered with high intensity encapsulated type heat activate retro reflective sheeting conforming to type-IV of ASTM 4956-01 in approved colour combination including subject and borders etc. as matter, (bi-lingual), symbols and borders etc. as IRC;67:2001, pasted on substrate by an adhesive back which shall be activated by applying heat and press conforming to class -2 of ASTM-D- 4956-01 and fixing same with suitable sized aluminium alloy rivets @ 20 cm c/s back support frame of M.S. angle iron of size 25x25x3 back support frame of M.S. angle iron of size 25x25x3 along with theft resistant measures, mounted and fixed with Nos. M.S. angles of size 35x35x5. Backside of alumin sheet to be painted with two or more coats of epoxy paint and including appropriate priming coat including all leads lifts etc. Warranty for the Retro Reflective Signboard for period of 10 years.	M-Diecope per the forth initial over arrival or for the forth initial over the forth initia	e 1 o m 2 m er 1 d a	S.Ft		ARDS -

BILL OF QUANTITIES FOR NEW RETRO REFLECTIVE LOLLIPOP/INDICATOR BOARDS - SECTION-D

SECTION-D	QTY	Unit	Rate	Amount(Rs.)
RETRO REFLECTIVE LOLLIPOP/INDICATOR BOARDS-DOUBLE				
RETRO REFLECTIVE SIDE 1 Manufacturing, supplying & installation of retro reflective Lollipop/Indicator boards(double side) made up of 2 mm thick Lollipop/Indicator boards(double side) made up of 2 mm thick aluminium sheet(3X2 feet, Rectangular shape), Brand 3M, aluminium sheet(3X2 feet, Rectangular shape), Brand 3M, Avery Dennision, Conforming to ASTMD4956, with double M.S. Avery Dennision, Conforming to STMD4956, with double M.S. Tee section ISMT 50x50x6 mm of support length of 2500 mm. Warranty for boards for a period of 10 years.	1	S.Ft.	BOAF	RDS -

BILL OF QUANTITIES FOR NEW RETRO REFLECTIVE LOLLIPOP/INDICATOR BOARDS -

Unit Ra	ate Ar	mount(Rs.)
S.Ft.		

Date:





Sign & Stamp of Vendor

(Page 2 of 3)

BILL OF QUANTITIES FOR REPAIR & MAINTANCE - SECTION-F

F	Providing and Replacing of Electrical fittings & fixtures while replacing the Flex & Vinyl in case of damaged items. A sample quantity is mentioned below. Actual quantity as per site condition has to be Replaced and got certified from the Branch Head. No Extra Charges for Wiring Etc. will be paid)		Qty	Rate	Total Amount
1.1	LED Tube light - 36 Watt (PHILIPS / OSRAM / HAVELLS)	Nos	1		
1.2	LED TUBE LIGHT DRIVER (PHILIPS / OSRAM / HAVELLS)	NOS.	1		6 1144
1.3	Installing Of Digital timer (L&T / MDS)	NOS	1		
	TOTAL (L1 will be decided on Total Amount) (A.1.1 - A.1.2 + a +B.1.1 + C.1.1 + D.1.1 + E1.1) No Separate Vendor will be decided for Repairing work. Two Vendors who is lowest for New Signage and flex Change will accept the rate of lowest amount quoted amongst all the vendors for Repairing work				

GST shall be paid extra as applicable.

Note:-

- No extra payment shall be made for lift up to 25 ft. (bottom of the Signages) from floor level.
- Scope of works at any location will be any one or more items from the above BOQ according to site condition.
- 3. Authorized Converter Certificate copy to be attached at the time of tender submission.
- Vinyl/Flex/Retro Authorized distributor Material purchase order certificate to be produced at the time of invoice submission.
- Flex/Vinyl/Retro Warranty certificate required at the time of invoice submission otherwise vendor payment will be hold by bank.
- The Rates quoted wil! be valid for 2 Year. No Price Escalation will be considered.
- Billing is based on actual square footage / quantity of the used material in Signages, certified by the Branch concern person / Branch Manager.

Date:

Sign & Stamp of Vendor

(Page 3 of 3)

TECHNICAL SPECIFICATIONS FOR NEW SUPPLY (SUGGESTED)

- 1. SPECIFICATIONS FOR FLEX SUBSTRATE AND VINYL TO BE USED FOR SIGNAGE
- I. FASCIA-FLEXIBLE SUBSTRATE: The properties are given in Table 1 below.

It shall have UV resistors added while manufacturing to prevent the whiteners turning yellow due to constant exposure to UV rays. The flex and Vinyl should be warranted for a period of five years from the date of completion against yellowing/graying of flex, plasticizer migration, wicking of flex, fungus or mildew formation, vinyl peel-off, fading, shrinkage, cracking and crazing etc.

- II. GRAPHICS: Graphics shall be computer-cut with translucent vinyl matching the colour combination of Baroda U.P. Bank.
- III. The Colour specification for the signage : Colour Pantone number (Baroda Vermillion) 1665C
- IV. Brand Make 3M/Avery Dennison/LG Hausys/or Equivalent

Property	Specification	Test Method
Thickness	600 micron +/- 10 %	DIN 53353
Total Weight	700.gm/ sqmtr +/- 5 %	DIN 53353
Base Fabric	Polyester	
Yarn	1000 x 1000 Denier	DIN EN ISO 2060
Elongation	<50 %	ASTM 882
Tensile Strength (L/W)	150/ 140 Kg/ 2.5 CM	DIN 53354 (Cut Strip
Tear Strength (L/W)	25 /20 Kg	DIN 53354 (Single Tongue)
Adnesion Strength (PVC + Fabric)	50 Kg/ 5 Cm	DIN 53357
Light Transmission	25 to 32 %	
Substrate	Polyester scrim embedded in a white pigmented vinyl (or PVC based)	





TABLE -2 PHYSICAL I	PROPERTIES OF TR	ANSLUCENT VINYL
Property	Specification	Test Method
Thickness (Including adhesive)	80m ± 10%	Micrometer
Tensile strength	400 ~ 1000 g/nm	ASTM 882
Elongation	100 ~ 300 %	ASTM 882
Peel adhesion(24hrs)	1,200g/in	180 peeling PSTC-1
Application temp.	10°C	18 to 25°C optimum, on clean substrate
Gloss	30 ± 5	@60, in Machine Direction (ASTM D 2457)
Dimensional Stability	Max 0.5%	Adhered to Aluminum Plate, Length Direction
		(100C Oven, 2hr, Average)
Release liner thickness	0.17mm ± 0.08mm	Micrometer
Juliuli	Baroda Vermillion - Pantone 1665 C	

Note:-

- Written warranty shall be obtained for 5 years for per signage/site from the original manufacturer through vendors/ signage Contractor for Flex & Vinyl supply from date of installation. Vendors / Signage Contractor to submit tender specific authorization from Original Manufacturer for Flex / Vinyl.
- Flex/ Vinyl Original Manufacturer should have presence in India either directly or through their subsidiaries by way of having its plants / sales offices in India.
- Every signage warranty certificate submission shall be compulsory with execution invoice.
- STANDARDS: All the materials shall conform to the required standards & safety aspects as specified in relevant ASTM/DIN/ BIS standards wherever applicable.
- The sign boards have to be fixed at various heights from the ground level as per the requirement.

2. SIGN BOX SPECIFICATIONS:

i. SIGN CABINET STRUCTURE - FRAME WORK: The Box (structure) should be fabricated using square MS tube 1" x 1" of 18 gauge (of Jindal, TATA or approved equivalent make) with primer and enamel painted. ISI grade GI Sheet of 24 gauge duly powder coated for side, top and bottom and 26 gauge for back should be usec. Thickness of back-lit sign board should be minimum 9". Bird-proof vent holes to be provided on the GI sheets provided on the sides of the board to dissipate hot air. Aluminium drip cap with 2" projection to be provided on the top front edge of the sign board to protect the fascia from rain. All internal metal portions of the sign cabinet to be painted with one coat of Antirust paint and 2 coats of whitecolour enamel paint.





- SIGN CABINET SUPPORT: The sign cabinet should be provided with suitable arrangements for fixing to existing wall surface or existing supporting structures available with suitable clamps, brackets, anchor bolts etc. The arrangements should be adequate to support the weight of the cabinet and to keep it firmly in position. The minimum requirement is that the signage frame work shall be anchored to the sunshade below using 'L' angle of 25mmx25mmx5mm thick equal angle in L shape at an interval of every 5 feet (of TATA, Jindal or equivalent approved make). Further the board should be anchored from top to the back wall using suitable steel/GI wire of minimum 8mm thick. All exposed clamps, brackets etc shall be painted with two coats of synthetic enamel paint over a coat of primer. Nothing extra will be
 - WELDING SPECIFICATIONS: Branded welding rods should be used for welding the joints. Welding rod should be preheated prior to walding. Preheating the welding rods enables uniform & smooth flow of the welding material in the joints. If welding is done with preheated rod there will be no formation of open fissures in the joint due to smooth flow of welding material. Open fissures cause weakening of joints. Welding has to be done across the full
 - PROTECTION OF THE FRAME: The entire frame of the sign cabinet post welding has to be grinded around the welding joints to remove spurs and undulations if any created during welding. Post grinding the joints, the MS pipe has to be painted with zinc chromate primer and iv.
 - FASTENERS: The fasteners used shall be uniform and at such spacing that it does not spoil the appearance of the signage looking from the bottom or the sides. The head of the screw ٧.
 - SIGN BOX TENSIONING SYSTEM: A suitable tensioning system should be used for stretching flexible substrate on the front part of the sign box such that there should not be any shrinkage, cracking and crazing. Flex wrinkling/ bends shall not occur post tensioning. To VI. ensure that the flexible substrate is tensioned uniformly an extruded aluminum tensioning system with Allan key tensioning system with rubber beading should be adopted. The sign face shall be tensioned with tensioning system all along the length and width of the sign.

PROCESS OF PASTING VINYL STICKERS OVER THE FLEX SUBSTRATE: 3.

The pasting vinyl stickers over the flex substrate shall be undertaken with all care and techniques such as using pre mask tapes to the vinyl before initiating the fixing of the same over the flex, it shall be ensured that vinyl is properly aligned to the flex without any gaps at the outer edges, there are no air bubbles, etc., The workmanship shall be of high standards and

FIXING OF THE SIGNAGES AND SAFETY AT SITE: The signage providers shall duly assess the site condition for fixing securely by appropriate means using necessary clamp, hooks, fasteners and including minor civ I works necessary at site. The entire signage so fixed at site 4. shall withstand high wind pressures depending upon the actual locations / floor in which it is installed. It shall also be the responsibility of the signage solution provider for the safety of the installation, the signage till they accepted by the bank. While executing the work the labour force used shall comply tolabour laws and all necessary safety measures shall be undertaken like using scaffolds, ladders, safety belts, helmets, gloves, appropriate tools. Suitable precautions shall be taken against overhead power lines, slippery surface or such other hazards which may be in the close proximity to the premises / site. Any damages to the signage during the process of installation will result in rejection of the signage and the same shall be replaced at their own cost.





5. ELECTRICAL COMPONENTS:

Specifications of Single Sided LED Modular Lights:

Sr. No	. Parameters	Significance	Desirables
Specifi	cations for LED Module		The second second second
1	Make of LED Chip	To have creditable and quality products	Nichia/Cree/Lumileds/Osr am
2	Make of LED Module	To have creditable and quality products	Osram/Lighting Technologies/ Tridonic
3	LED Module Product Nam	To have creditable and quality products	OsramBackLED M Plus G15/LT Maze SLHO/T ri doni cT ALEXXchair Crystal Classic P541
4	Colour CCT	CCT defines the color which the light will Emit. 2000-3000K: Warm White; 3000-5000K: Day light color 6000-7000K: Pure white color; >7000K: Cool white color	6500Kelvin(K)
5	Certifications of LED Chip	To check brightness	LM 80
6	Beam Angle	A beam angle defines the distance at which the module can be kept behind the vinyl to have uniform brightness	>=150 Degree (Angle of Irradiation)
7	Mounting Technology		Surface Mounted Device (SMD)
8	Watt/Module	Wattage per module helps to calculate total power our signage will consume.	2.72 W/ 0.75 W
		To check no. of LED's used in a Signage.	Module/ Per Sqft





10	Syste	em emcacy (c.	It is a	measure of the efficiency ighting system.		95-100 Lm/W
11	-	in Output		nsure proper functioning of ages at various locations.	C	40 degree C to + 65 degree Centigrade
12	1		It inc	dicates the number of hours are the luminance drops to of initial output.	(Min 50000 Burning Hrs (L70/B50) at 85 degree Centigrade
13		using Module Material	Housele	ising module material ested for holding the LED chillens.	nip	Poly carbonate (PC) / RoHS (Reduction of hazardous substances) Compliant material to be used.
14	CR	RI (Colour Rendering	4.5	e color rendering index (CR) he index of LED tube light mpared with natural light.	1)	>=80
15		otection Class	-	defines the protection of ocules for Dust and water		IP66
16	Ce	ertifications & Standards	s No	o Hazardous substance and eeting international standar	u.	BIS/LM79/LM80
47		ED Module Certification				Yes
17		nternal drivers in module				Yes The chip should have an
18	-					optical lens.
19		Optics	, I	pecifications for LED Driver		
		ED Driver	-	Converts I/P AC voltage to Double for LEDs.		Osram/Lighting Technologies/ Tridonic
20		LED Driver Name		Corverts I/P AC voltage to I voltage for LEDs.	DC	converter
2	22	Driver Wattage (W)		Wattage at which driver i designed.		s 40W/60W/100W/120W Inbuilt Min 6 KV (Line to
-	23	Surge protection (in K\inbuilt)	/	T o protect the system from fluctuation in voltage.		ground)
	24	Supply voltage for drive		voltage range at which LED der s function.		Over Voltage, Over Current,
	25	Protection				Over Vollage, Gvo. Over Temperature, Short circuit.





26	IP Rating		IP defines the protection of Modules for Dust and water	Min. IP67
27	Output P	ower		40W/60W/100W/120W
28	Standards for LED Criver		International standards.	CE (European Conformity)/CB/C-Tick / UL (Underwritte laboratory) EN 55015,EN 62031 EN 61000-3-2 ,EN 61000-33,, EN 61000-4-5, EN 61547, EN 61347-1, EN 61347-2-13 or As per IEC.
29	Cable for modules		Standard cable to avoid heat a fire.	and AWG 18
30	Cable for drivers		Standard cable to avoid heat a fire.	awg 18 / AWG 17
31	Warranty		To ensure quality and life of product.	5 Years warranty on LED modules and Drivers
32	THD (Total Harmonic Distortion)			< 10%
33	Short Circuit Protection			Automatic, Reversible
34	Over load Protection			Automatic, Reversible
35	Over temperature protection			Automatic, Reversible
36	UL/CE/ROHS/ENEC/BIS			Yes
37	Input Under Voltage			Shut down and auto- restart
38	Manufactu	rer		Osram/ Lighting Technologies/ Tridonic
rotect	tion Rating	Description		
	IP66	Fully protected from dust and protected against heavy seas or powerful jets of water		
ı	P67		rom dust and can also withstan	d being submerged in 1m (about

Note

 Written warranty shall be obtained for 5 years for per signage/site from the original Manufacturer through vendors/ signage Contractor for LED Modules & Power Supply from date of installation. Vendors / Signage Contractor to submit tender specific authorization from Original Manufacturer for LED Modules & Power Supply

2. Every signage warranty certificate submission shall be compulsory with execution invoice





3. STANDARDS: All the materials shall conform to the required standards & safety aspects as specified in relevant ASTM/BIS standards wherever applicable.

4. The sign boards have to be fixed at various heights from the ground level as per the requirement.

15. RETRO REFLECTIVE SIGN BOARDS & LOLLIPOP/INDICATOR BOARDS

structure Pipe 1	Reflective Sign Boards (Laminated) inch Aluminium composite pannel (ACP) – 2	mm	
1450	The Drieman of the Control of the Co	Class B	
Retro sheet	HIP (High Intensity Pharmaday) 71 BM, Avery Dennision, Conforming to ASTA	AD4956 .	
Brand	o Reflective Lollipop/Indicator Boards	(Laminated)- Double Side	
Specification- Retr	o Reflective Lompophilate		
ACP Sheet	2mm (3X2 feet, Rectangular sheps)		
Base	Retro Reflective sheet colour white	Class B	
	HIP (High Intensity Prismat c), Type-4, Class B		
Retro sheet	HIP (High Intensity Frishlet of AST 3M. Avery Dennision, Conforming to AST	WD4930	
Drand	Double M.S Tee section ISM1 50x50x	6 mm of support length of	
M.S. Tee Section	2500 mm	d) - Double Side	
iri stion Vin	yl Lollipop/Indicator Boards (Laminate	4 1 1 1 1 1 1 1 1 1 1 1 1	
	2mm (3X2 feet, Rectangular shape)		
ACP Sheet	Viny I 3M (Scotchal 3630 series, 3650	series,7725 series)	
Base	Viny 1 3M (Scotchar 3630 series,	faupport length of	
M.S. Tee Section	Double M.S Tee section ISMT 50x50	x6 mm of support length of	

Note :-

- 1. Written warranty shall be obtained for 10 years for per signage/site from the original Manufacturer through vendors/ signage Contractor for Retro Reflective Sign Boards/Indicator Boards and 5 years for Vinyl Indicator Boards per board/site from date of installation. Vendors / Signage Contractor to submit tender specific authorization from Original Manufacturer for
- 2. Every signage warranty certificate submission shall be compulsory with execution invoice
- 3. STANDARDS: All the materials shall conform to the required standards & safety aspects as specified in relevant ASTM/BIS standards wherever applicable.
- The sign boards have to be fixed at various heights from the ground level as per the
- 5. References 10'X3', 12'X3', 15'X4', 20'X4' & 25' X 4'











Sample Design Logo

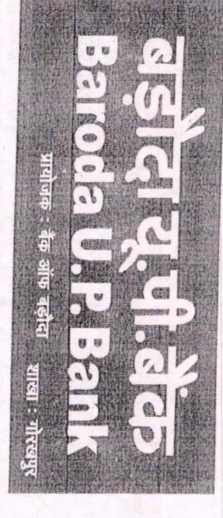








Sample Design





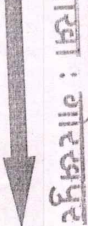
- **(((((-**

Shipalle









Sample Design

Indicator Boards