

<u>INVITATION TO E-TENDER</u> WORKS DIRECTORATE, CENTRAL RESERVE POLICE FORCE

Level – 3, Block-7, Sec -1, East Block, R. K. Puram, New Delhi–110066, Tel/Fax: 011-26108447

E-	Mail id –	digwks@crpf.gov.in	Tele / Fax No. :011-26108447
No. B.V(102RAF)/24-25-/S-13/WksDte-C/Cell(NIT-55)			Dated, the 4 th April,2025
То	,		
De	ar Sir,		
R	On behalf of the President of India, I invite you to online bid under two RAF Navi Mumbai:- Sl. No. Details of propo		osal
	1.	Repair and carpeting of internal road including dr storm water drains at 102 RAF, Taloja, Navi Mumba	
02.		Details of works are mentioned in Schedule-"A" and	d "B.O.Q. of Tender".
sig fur ans	uirements ned and s nish along swered and	If you are in a position to quote for carrying ou stated in the attached schedule to tender, all documents ubmitted through e-procurement site http://eprocure.go with the aforesaid tender all the information called for submitted along with documents through e-procurement ander will liable to be rejected and will not be considered.	attached herewith should be properly filled in v.in/eprocure/app. You are further required to or, attached list of questionnaire should also be
04.		This tender is not transferable.	
		Thanking you.	

Yours faithfully

Sd/-04/04/2025 DIG(Engr), Works Dte. For and on behalf of the President of India

SCHEDULE TO TENDER (OPEN TENDER)

CENTRAL RESERVE POLICE FORCE

(Government of India, Ministry of Home Affairs) Works Directorate, CRPF

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No. B.V(102RAF)/24-25-/S-13/WksDte-C/Cell(NIT-55)	Dated,	the 4 th April,2025

TENDER SET IS NOT TRANSFERABLE

Tender Enquiry No.	:	
Date of Publishing of Tender		As per CPP Portal
Time and date of submission/receipt of tender	:	_
Time and date for opening of tender	:	

01. The intending tenderers must read the terms and condition carefully and submit their tender if they consider themselves eligible and are in possession of all the required documents, through online tender (e-procurement web site in CPP Portal) before due date & time. Tenderers are also advised to go through the Earnest Money, Payment terms and other clauses, terms and conditions of this Tender Enquiry carefully before filling the Tender Application.

Tender No	Name of work with its description and location	Category of service required / Quantity / Work Timing / Periodicity / Period	Estimated cost put to tender	Earnest Money Deposit @2 %	Procedure for deposit of Earnest Money Deposit (EMD)	Critical date
B.V(102RA F)/24-25-/S- 13/WksDte- C/Cell(NIT- 55)	Repair and carpeting of internal road including dressing shoulders and providing masonry storm water drains at 102 RAF, Taloja, Navi Mumbai	As per "Schedule to tender"	Rs. 2,90,94,645/-	Rs 5,81,893/- [Note: - EMD Should be valid for 90 days from the bid submission end date of tender. If there after validity of the E.M.D require extension, the firm will be responsible to extend the same suitably till the validity of the bid]	Original Earnest Money Deposit (EMD) shall be deposited in office of the Works Dte, level-3, East Block-7, Sec -1, , RK Puram, New Delhi before the due date of submission of bid.	As per CPP Portal

- 02. Tenders will be opened online on the given date & time at CRPF Works Dte, Level-3, East Block 07, RK Puram, Sector-1, New Delhi.
- 03. Tenderers are requested to submit their bid/tender documents online through e-procurement in CPP Portal. EMD, Tender Acceptance Letter (On firms letter head), Integrity Pact (On firms letter head) documents shall be submitted in original either by hand or by registered/speed post to CRPF Works Dte, Level-3, East Block 07, RK Puram, Sector-1, New Delhi.
- 04. All Tender documents attached with this invitation to tender including the specifications are sacrosanct for considering any offer as complete offer. It is therefore important that Tender Acceptance Letter which is a written undertaking that all the terms and conditions of the tender are understood and accepted should be signed and submitted along with all documents as required through e-Procurement site http://eprocure.gov.in/eprocure/app.
- 05. All bidders required to submit earnest money as mentioned above along with their offer. EMD should be paid by the bidder mandatorily. If the bidder fails to submit EMD then his tender will be rejected summarily.
- 06. All bidders are required to submit their offer in **two bid system**.

- 07. The enlistment of the contractor should be valid on the last date of submission of the bid. In case only the last date of submission of bid is extended, the enlistment of contractor should be valid on the original date of submission of bid.
- 08. Details required to be furnished by all bidders in the bid (Composite i.e. Technical & Price or financial Bid together) are as under. The bid should contain the following:
 - i) Documents to be submitted online in scanned copy on CPPP:-

1.	Tender acceptance letter (In firm's letter head)		
2.	Earnest Money deposit (As per schedule to tender failing which offers will be summarily rejected).		
3.	Copy of GST registration certificate.		
4.	Copy of PAN Card		
5.	Copy of <u>registration of the firm/contractor for Road Works</u> with CPWD, MES, BRO, RAILWAY and MH State PWD or All Documents required for Enlistment as specified in the latest CPWD Enlistment Rules.		
6.	Copy of certificate of registration for <u>EPFO</u> and certificate of registration for <u>ESIC</u> (Declaration, if not applicable) failing which offers will be summarily rejected).		
7.	Satisfactorily completed as a prime contractor at least one similar work of 80% value or two works of atleast 60% value or 3 works of atleast 40% value. (for non – enlisted contractors) Bidder has to submit on-line scanned copy of certificate of Work Order along with Work Completion certificate of similar nature work equal to required value during last seven years issued by not below the rank of Executive Engineer. Similar works means works that pertain to Construction/Repair/Re-carpeting of Roads		
8.	Partnership Agreement of the firm if the firm is a partnership firm. (If no papers submitted with the bid it will be assumed that the firm is a Single/Sole Proprietary and will be fully responsible if found false at later stage)		
9.	Check list as per Appendix-'B' after compliance.		
10.			
11.	Bidder has to submit on-line scanned copy of an affidavit duly signed stating that the <u>near relations</u>		
	defined as first blood relations, and their spouses is/are not working in CRPF.		
	If working, give details for the same. (a relation shall mean wife, husband, parents, grandparents, children, grandchildren, brothers, sisters, uncles, aunts, cousins and their corresponding in-laws)		
	Note:- Affidavit should not be old more than 06 months from bid submission end date.		
12.	Bidder has to submit on-line scanned copy of an <u>affidavit</u> duly signed stating that <u>no retired personnel in his employment is working who retired within last two years from CRPF</u> . If employed, give details for the same. Note:- Affidavit should not be old more than 06 months from bid submission end date.		
13.	Non-enlisted bidders are required to submit		
13.	(i) Either Banker's Certificate of Rs. 128 Lakh (Proforma as Appendix-E)		
	OR Net worth Certificate of Rs. 40 Lakh (proforma as Appendix-D) AND		
	(ii) Average Annual Turnover Certificate of Rs. 128 Lakh (Proforma as Appendix-C) on works during the last three financial years from a Chartered Accountant.		
	Note:- Documents should not be old more than 06 months from bid submission end date.		

(iii) **Documents to be submitted in original manually or by registered/speed post** to CRPF Works Dte, Level-3, East Block – 07, RK Puram, Sector-1, New Delhi.

	1.	Tender acceptance letter (On firms letter head)
	2.	Earnest Money deposit
Γ	3.	Integrity Pact (On firms letter head)

- 09. Following should be noted and kept in mind while submission of rate in price bid format of C.P.P Portal
 - i) Price should only be quoted as per price bid format / B.O.Q along with tender documents at e-procurement site http://eprocure.gov.in/eprocure/app.

- ii) The price bid in B.O.Q format / template should not be modified and replaced by the bidder and the same should be uploaded after filling the relevant columns, else the bidder is liable to be rejected for the tender. Bidders are allowed to enter the Bidder Name and Values only.
- Bidder should deposit earnest money with required validity along with their Tender. Earnest Money should be in form of Account payee Demand Draft, Fixed Deposit Receipt from any of the commercial banks in an acceptable form in favour of "Commandant 102 RAF Bn, CRPF, TALOJA, Navi Mumbai" [Payable At-SBI, SECTOR-21, KHARGHAR, Navi Mumbai, IFS Code No.0011673]."
- 11. The tender documents are consisting of specification, schedule of quantities of works to be provided and terms and conditions of this contract to be complied with other necessary documents.

SIGNATURE OF THE TENDERER

Sd/-04/04/2025 DIG (Engr), Works Dte For and on behalf of the President of India

TENDER ACCEPTANCE LETTER

(To be given on Firm's/Company's Letter Head)

D	ate	•
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To,

The DIC (Engin

	The DIG (Engineer)				
	Works Directorate, CRPF				
	Level – 3, Block-7, Sec -1, East Block,				
	R. K. Puram, New Delhi-110066				
Subject	:- Acceptance of Terms & Conditions of Tender.				
Tender	Tender Reference No:-				
Name	of Tender / Work: -				
Dear Si	r,				
1.	I/We have downloaded/obtained the tender document(s) for the above mentioned 'Tender/Work' from the web site(s) namely				
2.	I / We hereby certify that I / we have read the entire terms and conditions of the tender documents from Page No to (including all documents like annexure(s), schedule(s), etc.) which form part of the contract agreement and I / we shall abide hereby by the terms / conditions / clauses contained therein.				
3.	The corrigendum(s) issued from time to time by your department/ organizations too have also been taken into consideration, while submitting this acceptance letter.				
4.	I / We hereby unconditionally accept the tender conditions of above mentioned tender document(s) / $corrigendum(s)$ in its totality/entirety.				
5.	In case any provisions of this tender are found violated, then your department/ organization shall without prejudice to any other right or remedy be at liberty to reject this tender/bid including the forfeiture of the full said earnest money deposit absolutely.				

Yours Faithfully,

(Signature of the Bidder, with Official Seal) SIGNATURE OF TENDERER

<u>Check list for tenderer</u>
(Tenderers should check following requirements for compliance before submission of the tender documents)

Sl. No.	Requirements to be checked by the tenderer before submission of the tender	Compliance (To be indicated With "YES" after Compliance of the requirements)
1.	Whether Tenderers has submitted required Earnest Money Deposit with their bid as specified? (As per schedule to tender failing which offers will be summarily rejected).	
2.	Whether rates have been quoted only as per price bid format / B.O.Q along with tender documents?	
3.	Whether rates have been quoted inclusive of all taxes including GST (ESI and EPF contributions on the part of employer in respect of this contract shall be paid by the contractor. The EPF & ESIC contributions on the part of the employer paid by the contractor shall be reimbursed by the department to the contractor on actual basis with site of work at 102 Bn RAF TALOJA, NAVI MUMBAI (MH) only on producing original receipt of EPF & ESIC paid by the contractor to Govt. organization. (It may also be noted that the quoted rates are inclusive of all taxes.)	
4.	Whether copy of GST & PAN Card submitted?	
5.	Whether copy of PAN Card submitted?	
6.	Whether copy of registration of the firm/contractor with CPWD, MES, BRO, RAILWAY & MH State PWD submitted?	
7.	Whether copy of registration of certificate registration for EPFO and certificate of registration for ESIC submitted? (Declaration, if not applicable) (Failing to submit the certificates offers will be summarily rejected).	
8.	Satisfactorily completed as a prime contractor at least one similar work of 80% value or two works of atleast 60% value or 3 works of atleast 40% value. (for non – enlisted contractors) Bidder has to submit on-line scanned copy of certificate of Work Order along with Work Completion certificate of similar nature work equal to required value during last seven years issued by not below the rank of Executive Engineer. Similar works means works that pertain to Construction/Repair/Re-carpeting of	
	Roads	
9.	Non-enlisted bidders are required to submit (i) Either Banker's Certificate of Rs. 128 Lakh (Proforma as Appendix-E)	
	OR Net worth Certificate of Rs. 40 Lakh (proforma as Appendix-D) AND	
	(ii) Average Annual Turnover Certificate of Rs. 128 Lakh (Proforma as Appendix-C) on works during the last three financial years from a Chartered Accountant.	
	Note:- Documents should not be old more than 06 months from bid submission end date.	
10.	Tenderers should mention that Business dealing with their firms has not been banned by any Govt. / private agencies.	
11.	Tenderers should mention their address for communication with Telephone/Fax Number and e-mail address.	
12.	Whether all the Points under heading "Terms & Conditions", "Additional Conditions" and instructions are fully abided by the contractor or not?	
13.	Whether all the requisite documents as asked in tender Schedule of inviting tender notice have been submitted by the tenderer?	
14.	Whether the firm has enclosed valid documents if the firm is a partnership proprietary in nature? (If no papers submitted with the bid it will be assumed that the firm is Single/Sole Proprietary)	
15.	Whether any other relevant documents which the firms wish to submit as a part of offer?	
16.	Tender acceptance letter (In firm's letter head)	
10.	Integrity Pact (on firm's letter head)	

Appendix-"C"

FORM OF CERTIFICATE OF ANNUAL TURNOVER ON WORKS FROM CHARTERED ACCOUNTANT

Certified that following is the annual t	rnover on works of the individual/firm/compan	y as per returns file	ed with Income Tax
Department for the past 3(three) finance	al years.		

Department for the past 5(timee) financial years.					
Name and registered address of individual / firm /company :					
S. No.	Financial Year	Annual Turnover on Works in Rs. lakhs			
Unique Do	ocument Identification Number (UDIN	√)			
	(Signature of Chartered Accountant)				
		(Name of Chartered Accountant)			
		Membership No. of ICAI			
		Date and seal			

Appendix-"D"

FORM OF CERTIFICATE OF NET WORTH FROM CHARTERED ACCOUNTANT

It is to certify that as per the audited balance sheet and profit & loss account	t during the financial year, the
networth of Shri/Smt/M/s	(Name & Registered Address of
individual/firm/company), is Rs after considering all liabilities	. It is further certified that the networth of the
individual/firm/company has not eroded by more than 50% during	the last three years ending on 31st March
Unique Document Identification Number (UDIN)	
	(Signature of Chartered Accountant)
	(Signature of Chartered Mecoamant)
	(Name of Chartered Accountant)
	Membership No. of ICAI

Date and seal

Appendix-"E"

FORM OF BANKER'S CERTIFICATE FROM A COMMERCIAL BANK

This is to certify that to the best of our knowledge and information Shri/Smt/M/s having registered
address, a customer of our bank, is/are respectable and can be treated as reliable for any engagement upto a
limit of Rs(Rupees).
This certificate is issued without any guarantee or responsibility on the Bank or any of the officers. This certificate is issued
on the request of Shri/Smt/M/S
in(Name of Works).
(Signature)
For the Bank

Note:

- 1. Banker's certificates should be on the letter head of the bank, addressed to enlisting authority.
- 2. In case of partnership firm, the certificate shall include names of all partners as recorded with the bank.

Appendix-"F"

UNDERTAKING

It is stated that my firm is not involved in any kind of litigation or arbitration from contracts executed by firm and also not blacklisted or debarred by any department of central/state Government & PSU in last five years from bid submission end date.

Place :- Date :-

Signature with seal of bidder

NOTICE INVITING TENDER

The **DIG** (Engr), Works Dte. invites online item rate bids for & on behalf of the President of India from approved and qualified firm/contractor with CPWD, MES, BRO, RAILWAY & UP PWD for Repair and carpeting of internal road including dressing shoulders and providing masonry storm water drains at 102 RAF, Taloja, Navi Mumbai.

- 1. The enlistment of the contractors should be valid on the last date of submission of bids. In case the last date of submission of tender is extended, the enlistment of contractor should be valid on the original date of submission of bids.
- 1.1 The estimated cost put to the work is Rs. 2,90,94,645/- (Rupees Two Crore Ninety Lakh Ninety Four Thousand Six Hundred Forty Five) only including all taxes.
- 2. Agreement shall be drawn with the successful bidders on prescribed form of CPWD (or other Standard Form as mentioned) which is available as a Govt. of India Publication and also available on website www.cpwd.gov.in. Bidders shall quote his rates as per various terms and conditions of the said form which will form part of the agreement.
- 3. The work has to be completed by within **120 days** from the date of placing of Work Order or from the first date of handing over of the site, whichever is later, in accordance with the phasing, if any, indicated in the bid documents. Site of work is within the **RESTRICTED AREA.**
- 4. The site for the work is available.
- 5. The bid document consisting of plans, specifications, the schedule of quantities of various types of items to be executed and the set of terms and conditions of the contract to be complied with and other necessary documents except Standard General Conditions of Contract Form can be seen from CPP Portal (htpp://eprocure.gov.in/eprocure/app).
- 6. After submission of the bid the contractor can re-submit revised bid any number of times but before last time and date of submission of bid as notified.
- 7. While submitting the revised bid, contractor can revise the rate of one or more item(s) any number of times (he need not re-enter rate of all the items) but before last time and date of submission of bid as notified.
- 8. Bidder should deposit earnest money with required validity along with their Tender. Earnest Money should be in form of Account payee Demand Draft, Fixed Deposit Receipt from any of the commercial banks in an acceptable form in favour of "Commandant 102 RAF Bn, CRPF, TALOJA, Navi Mumbai" [Payable At-SBI, SECTOR-21, KHARGHAR, Navi Mumbai, IFS Code No.0011673].

The Earnest Money shall be scanned and uploaded to the e-Tendering website within the period of bid submission. The physical EMD of the scanned copy of EMD uploaded shall be deposited in original at <u>Works</u> <u>Dte, Sec -1, East Block, Block - 7, RK Puram, New Delhi - 110066</u> failing which the tender shall be rejected.

Interested contractor who wish to participate in the bid has to make following payments in the form of Demand Draft / Pay order or Banker's Cheque of any Scheduled Bank to the e-Tendering website within the period of bid submission:

- (i) Copy of Enlistment Order and other documents as specified in the press notice shall be scanned and uploaded to the e-Tendering website within the period of bid submission. Original Demand Draft of Earnest Money Deposit (EMD) shall be deposited in the office of the **Works Dte, Sec -1, East Block, Block 7, RK Puram, New Delhi 110066** before the due date of submission receipt of tender bids
 - (ii) The bid/tender submitted shall be opened as per timing specified on CPP Portal.
- 9. The bid/tender submitted shall become invalid and cost of bid shall not be refunded if:-
 - The bidders are found ineligible.
 - II. The bidders does not upload all the documents (including Labour Licence, GST registration, EPFO & ESIC registration, PAN card and copy of registration/enlistment) as stipulated in the bid document including the undertaking about deposition of physical EMD of the scanned copy of EMD uploaded.
 - III. Any discrepancy is noticed between the documents as uploaded at the time of submission of bid and hard copies as submitted physically in the office of tender opening authority.

- The contractor whose tender is accepted will be required to deposit PERFORMANCE SECURITY for an amount of Five percent (5%) of the value of the contract within a period of 07 (SEVEN) days after the Tender is accepted by the Competent Engineering Authority. Performance Security may be furnished in the form of an Fixed Deposit Receipt from a commercial bank in an acceptable form. Performance Security should remain valid for a period of 180 days (six months) beyond the date of completion of all contractual obligation of the supplier including warranty obligations if any. In case the contractor fails to deposit the performance security within the stipulated period including extended period, if any, the Earnest Money deposited by the contractor shall be forfeited automatically without any notice to the contractor.
 - The contractor whose bid is accepted will also be required to furnish either copy of applicable licenses/registrations or Proof of applying for obtaining labour licenses and registration with EPFO & ESIC within the period specified in Schedule-"F". Failing to submit the above certificates / documents, offers will be summarily rejected.
- 11. The reimbursement of EPF & ESI contributions paid by the contractor on the part of employer is to be made on submission of documentary proof of payment provided the same is in order.
- 12. Intending Bidders may inspect and examine the site and its surroundings and satisfy themselves before submitting their bids as to the nature of the ground and sub-soil (so far as is practicable), the form and nature of the site, the means of access to the site, the accommodation they may require and in general shall themselves obtain all necessary information as to risks, contingencies and other circumstances which may influence or affect their bid. A bidder shall be deemed to have full knowledge of the site and no extra charge consequent on any misunderstanding or otherwise shall be allowed. The bidders shall be responsible for arranging and maintaining at his own cost all materials, tools & plants, facilities for workers and all other services required for executing the work unless otherwise specifically provided for in the contract documents. Submission of a bid by a bidders implies that he has read this notice and all other contract documents and has made himself aware of the scope and specifications of the work to be done and of conditions and rates at which stores, tools and plant, etc. will be issued to him by the Government and local conditions and other factors having a bearing on the execution of the work.
- 13. The Competent Engineering Authority on behalf of the President of India does not bind itself to accept the lowest or any other bid and reserves to itself the authority to reject any or all the bids received without the assignment of any reason. All bids in which any of the prescribed condition is not fulfilled or any condition including that of conditional rebate is put forth by the bidders shall be summarily rejected.
- 14. Canvassing whether directly or indirectly, in connection with bidders is strictly prohibited and the bids submitted by the contractors who resort to canvassing will be liable for rejection.
- 15. The competent authority on behalf of President of India reserves to himself the right of accepting the whole or any part of the bid and the bidders shall be bound to perform the same at the rate quoted.
- 16. No Engineer of Gazetted Rank or other Gazetted Officer employed in Engineering or Administrative duties in an Engineering Department of the Government of India is allowed to work as a contractor for a period of one year after his retirement from Government service, without the prior permission of the Government of India in writing. This contract is liable to be cancelled if either the contractor or any of his employees is found any time to be such a person who had not obtained the permission of the Government of India as aforesaid before submission of the bid or before submission of the bid or engagement in the contractor's service.
- 17. The bid for the works shall remain open for acceptance for a period of Ninety (90)days from the end date of submission of bids, if any bidders withdraws his bid before the said period or issue of letter of acceptance, whichever is earlier, or makes any modifications in the terms and conditions of the bid which are not acceptable to the department, then the Government shall, without prejudice to any other right or remedy, be at liberty to forfeit 100% of the said earnest money as aforesaid. Further the bidders shall not be allowed to participate in the re-bidding process of the work.
- 18. This notice inviting Bid shall form a part of the contract document. The successful bidders/contractor, on acceptance of his bid by the Accepting Authority shall within 15 days from the stipulated date of start of the work, sign the contract consisting of:
 - a) The Notice Inviting Bid, all the documents including additional conditions, specifications and drawings, if any, forming part of the bid as uploaded at the time of invitation of bid and the rates quoted online at the time of submission of bid and acceptance thereof together with any correspondence leading thereto.
 - b) Standard C.P.W.D. Form 7/8 or other Standard C.P.W.D. Form as applicable.
- 19. The firm shall mention its authorized email address and mobile/land line number of authorized person to which any correspondence/virtual discussions can be made regarding the work. The firm shall ensure that contact details so provided are attended always & prompt action is taken on any message received.

GOVERNMENT OF INDIA CENTRAL RESERVE POLICE FORCE

STATE: MAHARASHTRA Work Site: 102 RAF BN, Taloja

ITEM RATE TENDER & CONTRACT FOR WORKS

TENDER FOR THE WORK OF- Repair and carpeting of internal road including dressing shoulders and providing masonry storm water drains at 102 RAF, Taloja, Navi Mumbai

- (i) To be submitted online through website htpp://eprocure.gov.in/eprocure/app
- (ii) To be opened in online at Works Dte, Sec -1, East Block, Block 7, RK Puram, New Delhi 110066

TENDER

I/We have read and examined the Notice Inviting Tender, Schedule A, B, C, D, E & F, Specifications applicable, Drawings & Designs, General Rules and Directions, Conditions of Contract, Clauses of Contract, Special Conditions, Schedule of Rate and other documents and Rules referred to in the conditions of contract and all other contents in the tender document for the work.

I/We hereby tender for the execution of the work specified for the President of India within the time specified in Schedule-"F", viz. Schedule of Quantities and in accordance in all respects with the Specifications, Designs, Drawings and instructions in writing referred to in Rule-1 of General Rules and Directions and in Clause-11 of the Conditions of Contract and with such materials as are provided for, by and in respects in accordance with, such conditions so far as applicable.

We agree to keep the tender open for Ninety (90) days from the date of opening of tender and not to make any modifications in its terms and conditions.

A sum of Rs. 5,81,893/- (Rupees Five Lakh Eighty One Thousand Eight Hundred Ninety Three only) is hereby forwarded in Bank Draft/ FDR of a Scheduled Bank/ Demand Draft of a scheduled bank as earnest money. If I/We, fail to furnish the prescribed performance guarantee within prescribed period, I/We agree that the said President of India or his successors, in office shall without prejudice to any other right or remedy, be at liberty to forfeit the said earnest money absolutely. Further, if I/We fail to commence work as specified, I/ We agree that President of India or the successors in office shall without prejudice to any other right or remedy available in law, be at liberty to forfeit the said performance guarantee absolutely. The said Performance Guarantee shall be a guarantee to execute all the works referred to in the tender documents upon the terms and conditions contained or referred to those in excess of that limit at the rates to be determined in accordance with the provision contained in Clause 12.2 and 12.3 of the tender form.

Further, I/We agree that in case of forfeiture of Earnest Money or Performance Guarantee as aforesaid, I/We shall be debarred for participation in the re-tendering process of the work. I/We undertake and confirm that eligible similar work(s) has/have not been got executed through another contractor on back to back basis. Further that, if such a violation comes to the notice of Department, then I/We shall be debarred for tendering in CRPF in future forever. Also, if such a violation comes to the notice of Department before date of start of work, the Engineer-in-Charge shall be free to forfeit the entire amount of Earnest Money Deposit/Performance Guarantee

I/We hereby declare that I/We shall treat the tender documents drawings and other records connected with the work as secret/confidential documents and shall not communicate information/derived there from to any person other than a person to whom I/We am/are authorized to communicate the same or use the information in any manner prejudicial to the safety & integrity of the State.

Dated :	Signature of Contractor
Witness:	Postal Address
Address:	
Occupation:	

ACCEPTANCE

The a	above	tende	er (as r	nodif	ied by yo	ou as	provi	ded in the 1	etters	mention	ned he	ereui	nder) is	acce	pted
by	me	for	and	on	behalf	of	the	President	of	India	for	a	sum	of	Rs.
														(Ru	pees
						•••••									`
•••••	••••••	•••••		•••••		•••••	•••••		•••••			•••••	•••••		.)
	letters	referi	red to l	below	shall for	m pa	rt of tl	his contract	agree	ment:-					
(a)															
(b)															
(0)															
(c)															
` ′															
Dated	:			•••											

DIG (Engr), Works Dte.

For and on behalf of the President of India

SCHEDULES (A TO F)

SCHEDULE -"A"

Name of work:- Repair and carpeting of internal road including dressing shoulders and providing masonry storm water drains at 102 RAF, Taloja, Navi Mumbai

Schedule of quantities:- As per BOQ:-

S	CI	11	'D	Ш	ж.	- "B	"	•-

(1)	(2)	(3) N	(4)	(5)
		N		
			IL	
	LE - "C" :-			
Tools and p	DESCRIPTION.		E CHARGES PER DAY	PLACE OF ISSU
5.NO.			L	FLACE OF 1880.
NOTE :-A			HINERY REQUIRED FOR	CARRYING OUT TH
		o	RED/LEASED EITHER IN TH FIRM AND THE CONTRACTO	
INOINE		AT OF TOOLS DI	LANTS AND MACHINERY	

(HYDRAULICALLY CONTROLLED), BULL DOZERS, ROAD ROLLERS, DRILLING MACHINES, CONCRETE MOBILE WEIGH BATCHERS, TRANSIT MIXERS ONE BAG CAPACITY CONCRETE MIXER(DIESEL), VIBRATORS (NEEDLE AND PLATE TYPE), TRUCKS/ TIPPERS, TOTAL STATIONS, CONCRETE CUBE TESTING MACHINE(HYDRAULICALLY OPERATED), FULLY AUTOMATIC CONCRETE BATCHING PLANT AND ANY OTHER TOOLS, PLANTS AND MACHINERY REQUIRED FOR THE WORK AS PER GOOD ENGINEERING PRACTICE/RELEVANT IS-CODES WHICHEVER APPLICABLE.

SCHEDULE - "D" :-

Extra schedule for specific requirements/ documents for the work, if any

NIL

SCHEDULE- "E":-

Reference to General Conditions of

Contract:-

General Conditions of Contract for CPWD Works 2023 with upto-date amendments.

- 1.1 Name of Work:
- (1) Repair and carpeting of internal road including dressing shoulders and providing masonry storm water drains at 102 RAF, Taloja, Navi Mumbai Rs. 2,90,94,645/-

1.2 Estimated Cost of work: -

> Rs. 5,81,893/- (The EMD will be returned post receipt of Performance Guarantee)

1.3 Earnest Money: -

16 1.4 Performance Guarantee 5% of tendered value (It shall be valid up to the stipulated date of completion Plus 180 days beyond that) 1.5 Security Deposit 2.5 % SCHEDULE- "F":-General Rules & Directions:-Officer Inviting Tender: -DIG (Engr) Maximum percentage for quantity of items of work to be executed beyond which rates are to be determined in accordance with Clauses 12.2 & 12.3 See below **Definitions:-**Engineer-In-Charge AC Engr. or Designated by DIG(Engr.) 2(v) DIG (Engr) 2(viii) Accepting Authority 2(x)Percentage on cost of Materials and labour to Cover all overheads and **Profits** 15% 2(xi) Standard Schedule of Rates DSR 2(xii) Department **CRPF** 9(ii) Standard CPWD contract Form CPWD form 8 & General Conditions of Contract for CPWD Works-2023 with uptodate correction slips. Clause-1:-(i) Time allowed for submission of Performance guarantee **Programme Chart** 07 days (Time & Progress) and from the date of issue of letter of acceptance. (ii) Maximum allowable extension Beyond the period as provided in (i) above 10 days by DIG (Engineer) Dte. Clause-1A: - Recovery of Security Deposit as per GCC:-Applicable **Clause-2:** Authority for fixing compensation under clause 2. DIG (Engr) Clause-2A:-Whether Clause 2A shall be applicable No Clause- 3:- Applicable Clause 3A:- Applicable Clause 4 :- Applicable Clause-5:- Applicable Time allowed for execution of work 120 days Authority to decide Extension of time DIG (Engr) (i) DIG (Engr) (ii) Rescheduling of mile stones

Shifting of date of start in case of delay in handing over of site

Computerized Measurement Book

Whether Clause 7A shall be applicable

(iii)

Clause-6:-

Clause-7A:-

DIG (Engr)

Applicable

No

Clause 8:- Completion Certificate and Completion Plans Applicable

Clause-8A:- Completion Plans to be Submitted by the Contractor Applicable.

Clause-9:- Payment of Final Bill Applicable.

Clause 9A:- Payment of Contractor's Bills to Banks Applicable.

Clause-10A:- Materials to be provided by the Contractor Applicable

Clause-10-B

(i) Secured Advance on Materials

(ii) Whether Mobilization advance will be paid

No

Clause-10C:-

Payment on Account of Increase in Prices/ Wages due to Statutory Order(s)

Not applicable.

Clause-10 CA:-

Payment due to variation in prices of materials after receipt of tender Not applicable.

Clause-10-CC:-

Payment due to Increase / Decrease in Prices/ Wages (excluding materials covered under clause 10 CA) after Receipt of Tender for Works

Not applicable

Clause 10 D:-Dismantled Material Govt. Property

The contractor shall treat all materials obtained during dismantling of a structure, excavation of the site for a work, etc. as Government's property and such materials shall be disposed off to the best advantage of Government according to the instructions in writing issued by the Engineer-in-Charge.

Clause-11:- Work to be Executed in Accordance with Specifications, Drawings, Orders etc.

The contractor shall execute the whole and every part of the work in the most substantial and workmanlike manner both as regards materials and otherwise in every respect in strict accordance with the specifications. The contractor shall also conform exactly, fully and faithfully to the design, drawings and instructions in writing in respect of the work signed by the Engineer-in-Charge and the contractor shall be furnished free of charge one copy of the contract documents together with specifications, designs, drawings and instructions as are not included in the standard specifications of Central Public Works Department specified in Schedule 'F' or in any Bureau of Indian Standard or any other, published standard or code or, Schedule of Rates or any other printed publication referred to elsewhere in the contract. The contractor shall comply with the provisions of the contract and with the care and diligence execute and maintain the works and provide all labour and materials, tools and plants including for measurements and supervision of all works, structural plans and other things of temporary or permanent nature required for such execution and maintenance in so far as the necessity for providing these, is specified or is reasonably inferred from the contract. The Contractor shall take full responsibility for adequacy, suitability and safety of all the works and methods of construction.

Clause-12:-

Authority to decide deviation/extra items(As per CPWD norms) DIG (Engr)

Clause -14: - Carrying out part DIG (Engr)

work at risk & cost of

contractor(Authority to decide)

Clause-16:- Competent Authority for

deciding reduced rates. DIG (Engr)

Clause 17: Contractor Liable for Damages, defects during defect liability period

If the contractor or his working people or servants shall break, deface, injure or destroy any part of building in which they may be working, or any building, road, road kerb, fence, enclosure, water pipe, cables, drains, electric or telephone post or wires, trees, grass or grassland, or cultivated ground contiguous to the premises on which the work or any part is being executed, or if any damage shall happen to the work while in progress, from any cause whatever or if any defect, shrinkage or other faults appear in the work within twelve months (six months in the case of work costing Rs. Ten lacs and below except road work) after a certificate final or otherwise of its completion shall have been given by the Engineer in- Charge as aforesaid arising out of defect or improper materials or workmanship the contractor shall upon receipt of a notice in writing on that behalf make the same good at his own expense or in default the Engineer-in-Charge cause the same to be made good by other workmen and deduct the expense from any sums that may be due or at any time thereafter may become due to the contractor, or from his security deposit or the proceeds of sale thereof or of a sufficient portion thereof. The security deposit of the contractor shall not be refunded before the expiry of twelve months after the issue of the certificate final or

otherwise, of completion of work. Provided that in the case of road work, if in the opinion of the Engineer-in-Charge, half of the security deposit is sufficient, to meet all liabilities of the contractor under this contract, half of the security deposit will be refundable after six months and the remaining half after twelve months of the issue of the said certificate of completion.

In case of Maintenance and Operation works of E&M services, the security deposit deducted from contractors shall be refunded within Two months from the date of final payment or within Two months from the date of completion of the maintenance contract whichever is earlier.

Clause-18:- Tools & Plants etc.

The contractor shall provide at his own cost all materials machinery, tools & plants as specified in schedule F. In addition to this, appliances, implements, other plants, ladders, cordage, tackle, scaffolding and temporary works required for the proper execution of the work, whether original, altered or substituted and whether—included—in the specifications or other documents forming part of the contract or—referred to in these conditions or not, or in-Charge as to any matter as to which under these conditions he is entitled to be satisfied, or which he is entitled to require together with carriage therefore to and from the work. The contractor shall also supply without charge the requisite number of persons with the means and materials, examination at any time and from time to time of the work or materials. Failing his so doing, the same may be provided by the Engineer-in-Charge at the expense of the contractor and the expenses may be deducted, from any money due to the contractor, under this contract or otherwise and/or from his security deposit or the proceeds of sale thereof, or of a sufficient portions thereof.

Clause-19:- Labour Laws to be complied Applicable.

by the contractor

Clause-19A:- No labour below the age of Eighteen Applicable.

years shall be employed on the work.

Clause-19C:- Applicable.

Clause -19D:- Applicable.

Clause -19K: Employment of skilled/semi skilled workers

The contractor shall, at all stages of work, deploy skilled/semi skilled tradesmen who are qualified and possess certificate in particular trade from CPWD Training Institute/Industrial Training Institute/ National Institute of construction Management and Research (NICMAR)/ National Academy of Construction, CIDC or any similar reputed and recognized Institute managed/ certified by State/Central Government. The number of such qualified tradesmen. The contractor shall submit number of man days required in respect of each trade, its scheduling and the list of qualified tradesmen along with requisite certificate from recognized Institute to Engineer in charge for approval. Notwithstanding such approval, if the tradesmen are found to have inadequate skill to execute the work of respective trade, the contractor shall substitute such tradesmen within two days of written notice from Engineer in-Charge. Failure on the part of contractor to obtain approval of Engineer-in-Charge or failure to deploy qualified tradesmen will attract a compensation to be paid by contractor at the rate specified in schedule 'F' per such tradesman per day. Decision of Engineer in Charge as to whether particular tradesman possesses requisite skill and amount of compensation in case of default shall be final and binding. Provided always, that the provisions of this clause, shall not be applicable for works with estimated cost put to tender being less than Rs. 5 crores. For work costing more than Rs. 10 Crores, and uptoRs. 50 Crores, the contractor shall arrange on site training as per National Skill Development Corporation (NSDC) norms for at least 20% of the unskilled workers engaged in the project in co-ordination with the CPWD Regional Training Institute& National Skill Development Corporation (NSDC) for certification at the level of skilled/semi skilled tradesmen. For works costing more than Rs. 50 Crores, the contractor shall arrange on site training as per National Skill Development Corporation (NSDC) norms for at least 30% of the unskilled worker engaged in the project in co-ordination with the CPWD Regional Training Institute & National Skill Development Corporation (NSDC) for certification at the level of skilled/semi skilled tradesmen. The cost of such training as stated above shall be born by the Government. The necessary space and workers shall be provided by the contractor and no claim what so ever shall be entertained.

Clause-19L:- Contribution of EPF & ESI Applicable.

Clause-20:- Minimum wages act to Applicable. be complied with.

Clause 21:- Work not to be sublet. Action in case of in solvency

The contract shall not be assigned or sublet without the written approval of the Engineer-in Charge. And if the contractor shall assign or sublet his contract, or attempt to do so, or become insolvent or commence any insolvency proceedings or make any composition with his creditors or attempt to do so, or if any bribe, gratuity, gift, loan, perquisite, reward or advantage pecuniary or otherwise, shall either directly or indirectly, be given, promised or offered by the contractor, or any of his servants or agent to any public officer or person in the employ of Government in any way relating to his office or employment, or if any such officer or person shall become in any way directly or indirectly interested in the contract, the Engineer-in-Charge on behalf of the President of India shall have power to

adopt the course specified in Clause 3 hereof in the interest of Government and in the event of such course being adopted, the consequences specified in the said Clause 3 shall ensue.

Clause 25 Settlement of Dispute by Conciliation and Arbitration

	(i)	Conciliator	 IG (Works)
((ii)	Arbitrator Appointing Authority	 IG (Works)
	(iii)	Place of Arbitration	 New Delhi

Clause 28 Action where no Specifications are specified

In the case of any class of work for which there is no such specifications as referred to in Clause 11, such work shall be carried out in accordance with the Bureau of Indian Standards Specifications. In case there are no such specifications in Bureau of Indian Standards, the work shall be carried out as per manufacturers' specifications, if not available then as per state/ District Specifications. In case there are no such specifications as required above, the work shall be carried out in all respects in accordance with the instructions and requirements of the Engineer-in-Charge.

Clause 30 Water for Works

The contractor(s) shall make his/their own arrangements for water required for the work and nothing extra will be paid for the same. This will be subject to the following conditions.

- (i) That the water used by the contractor(s) shall be fit for construction purposes to the satisfaction of the Engineer-in-Charge.
- (ii) The Engineer-in-Charge shall make alternative arrangements for supply of water at the risk and cost of contractor(s) if the arrangements made by the contractor(s) for procurement of water are in the opinion of the Engineer-in-Charge, unsatisfactory.
- (iii) WATER CHARGES:- The contractor has to make its own arrangement for water supply required for execution of the work, If water is used from CRPF campus then 1% amount of tendered cost shall be levied from contractor.
- (iv) ELECTRICITY CHARGES:- The contractor has to make its own arrangement for power supply required for execution of the work, If electricity is provided by CPRF campus then charges shall be applied on contractor as decided by Engineer-in-charge.

Clause 31 Hire of Plant & Machinery

The contractor shall arrange at his own expense all tools, plant, machinery and equipment (hereinafter referred to as T&P) required for execution of the work.

Clause 32,33,34& 35 Applicable

Clause-32 Requirement of technical representative(s) and recovery rate

Sl. No.	Minimum qualification of technical representative	Minimum Experience	Designation of Technical Staff	Nos. (Of Major + Minor Component)	made from th	n recovery shall be e contractor in the fulfilling provision
					Figure	Words
1.	Graduate or Diploma Engineer	2 or 5 years (respectively) experience of similar nature of works	Project Manager cum planning/Quality/Site/Billing Engineer	1+1	Rs. 25,000/- per month	Rupees Twenty Five Thousand per month

Assistant Engineers retired from Govt. Services who are holding Diploma will be treated at par with Graduate Engineers.

Clause 37: No engineer of gazetted rank or other gazetted officer employed in engineering or administrative duties in an engineering department of the Government of India shall work as a contractor or employee of a contractor for a period of one year after his retirement from government service without the previous permission of Government of India in writing. This contract is liable to be cancelled if either the contractor or any of his employees is found at any time to be such a person who had not obtained the permission of Government of India as aforesaid, before submission of the tender or engagement in the contractor's service, as the case may be.

Sd/-04/04/2025

DIG (Engineer), Works Dte. For and on behalf of the President of India

INTEGRITY PACT

To,

DIG (Engineer), Works Branch, CRPF, Dte. New Delhi.

Sub: Submission of Tender for the work of.....

Dear Sir, I/We acknowledge that CRPF is committed to follow the principles thereof as enumerated in the Integrity Agreement enclosed with the tender/bid document.

I/We agree that the Notice Inviting Tender (NIT) is an invitation to offer made on the condition that I/We will sign the enclosed integrity Agreement, which is an integral part of tender documents, failing which I/We will stand disqualified from the tendering process. I/We acknowledge that THE MAKING OF THE BID SHALL BE REGARDED AS AN UNCONDITIONAL AND ABSOLUTE ACCEPTANCE of this condition of the NIT.

I/We confirm acceptance and compliance with the Integrity Agreement in letter and spirit and further agree that execution of the said Integrity Agreement shall be separate and distinct from the main contract, which will come into existence when tender/bid is finally accepted by CRPF. I/We acknowledge and accept the duration of the Integrity Agreement, which shall be in the line with Article 1 of the enclosed Integrity Agreement.

I/We acknowledge that in the event of my/our failure to sign and accept the Integrity Agreement, while submitting the tender/bid, CRPF shall have unqualified, absolute and unfettered right to disqualify the tender/bidder and reject the tender/bid is accordance with terms and conditions of the tender/ bid.

Yours faithfully

(Duly authorized signatory of the Bidder)

To be signed by the bidder and same signatory competent $\!\!/$ authorized to sign the relevant contract on behalf of CRPF.

INTEGRITY AGREEMENT

This Integrity Agreement is made at on thisday of
BETWEEN
President of India represented through The Commandant 102 BN RAF TALOJA, NAVI MUMBAI (MH)
(Name of Zone)
CRPF,
'Principal/Owner', which expression shall unless repugnant to the meaning or context hereof include its successors and permitted assigns) AND
(Name and Address of the Individual/firm/Company)
through
"Bidder/Contractor" and which expression shall unless repugnant to the meaning or context hereof include its successors and permitted assigns)
Preamble WHEREAS the Principal / Owner has floated the Tender (NIT No) (hereinafter referred to as "Tender/Bid") and intends to award, under laid down organizational procedure, contract for
(Name of work) hereinafter referred to as the "Contract".
AND WHEREAS the Principal/Owner values full compliance with all relevant laws of the land, rules, regulations, economic use of resources and of fairness/transparency in its relation with its Bidder(s) and Contractor(s).
AND WHEREAS to meet the purpose aforesaid both the parties have agreed to enter into this Integrity Agreement (hereinafter referred to as "Integrity Pact" or "Pact"), the terms and conditions of which shall also be read as integral part and parcel of the Tender/Bid documents and Contract between the parties.
NOW, THEREFORE, in consideration of mutual covenants contained in this Pact, the parties hereby agree as follows and this Pact witnesses as under:
IN WITNESS WHEREOF the parties have signed and executed this Integrity Pact at the place and date first above mentioned in the presence of following witnesses:
(For and on behalf of Principal/Owner)
(For and on behalf of Bidder/Contractor) WITNESSES: 1(signature, name and address)
2 (signature, name and address)
Place:
Dated:

Instructions for online Bid submission

Instructions to the Bidders to submit the bids online through the Central Public Procurement Portal for e-Procurement at https://eprocure.gov.in/eprocure/app

- 1) Possession of valid Digital Signature Certificate (DSC) and enrolment/ registration of the contractors/bidders on the e-procurement/e-tender portal is a prerequisite for e-tendering.
- 2) Bidder should do the enrolment in the e-Procurement site using the "Click to Enrol" option available on the home page. Portal enrolment is generally free of charge. During enrolment/registration, the bidders should provide the correct/true information including valid eMail ID. All the correspondence shall be made directly with the contractors/bidders through eMail ID provided.
- 3) Bidder need to login to the site thro" their user ID / password chosen during enrolment / registration.
- 4) Then the Digital Signature Certificate (Class II or Class III Certificates with signing key usage) issued by SIFY/TCS/n-Code/ e-Mudra or any Certifying Authority recognized by CCA India on e-Token/Smart Card, should be registered.
- 5) The DSC that is registered only should be used by the bidder and should ensure safety of the same.
- 6) Contractor/Bidder may go through the tenders published on the site and download the required tender documents/ schedules for the tenders he/she is interested.
- 7) After downloading / getting the tender document/schedules, the Bidder should go through them carefully and then submit the documents as asked, otherwise bid will be rejected.
- 8) If there are any clarifications, this may be obtained online thro" the tender site, or thro" the contact details. Bidder should take into account the corrigendum published before submitting the bids online.
- 9) Bidder then logs in to the site through the secured log in by giving the user id/password chosen during enrolment/registration and then by giving the password of the e-Token/Smart Card to access DSC.
- 10) Bidder selects the tender which he/she is interested in by using the search option & then moves it to the "my tenders" folder.
- 11) From my tender folder, he selects the tender to view all the details indicated.
- 12) It is construed that the bidder has read all the terms and conditions before submitting their offer. Bidder should go through the tender schedules carefully and upload the documents as asked; otherwise, the bid will be rejected.
- Bidder, in advance, should get ready the bid documents to be submitted as indicated in the tender document/ schedule and generally, they can be in PDF/xls/rar/zip formats. If there is more than one document, they can be clubbed together and can be provided in the requested format. Each document to be uploaded through online for the tenders should be less than 2 MB. If any document is more than 2MB, it can be reduced through zip/rar and the same can be uploaded, if permitted. Bidders Bid documents may be scanned with 100 dpi with12 black and white option. However of the file size is less than 1 MB the transaction uploading time will be very fast.
- 14) If there are any clarifications, this may be obtained through the site, or during the pre-bid meeting if any. Bidder should take into account the corrigendum published from time to time before submitting the online bids.
- The Bidders can update well in advance, the documents such as certificates, annual report details etc., under My Space option and these can be selected as per tender requirements and then send along with bid documents during bid submission. This will facilitate the bid submission process faster by reducing upload time of bids.
- Bidder should submit the EMD as specified in the tender. The original should be Posted / couriered/given in person to the Tender Inviting Authority, within the bid submission due date & time for the tender. Scanned copy of the instrument should be uploaded as part of the offer.
- While submitting the bids online, the bidder reads the terms & conditions and accepts the same to proceed further to submit the bid packets.

- 18) The bidder has to select the payment option as offline to pay the EMD as applicable and enter details of the instruments.
- 19) The details of the DD/any other accepted instrument, physically sent, should tally with the details available in the scanned copy and the data entered during bid submission time. Otherwise submitted bid will not be acceptable.
- 20) The bidder has to digitally sign and upload the required bid documents one by one as indicated. Bidders to note that the very act of using DSC for downloading the bids and uploading their offers shall be deemed to be a confirmation that they have read all sections and pages of the bid document including General conditions of contract without any exception and have understood the entire document and are clear about the requirements of the tender requirements.
- 21) The bidder has to upload the relevant files required as indicated in the cover content. In case of any irrelevant files, the bid will be rejected.
- 22) Tenderers should submit price bid in format available Annexure in CPP Portal http://eprocure.gov.in/eprocure/app and don't change the name of downloaded Annexure. Only fill the area which is available to fill and validate by the given button in Annexure, save the file and upload the file on portal.
- 23) The bidders are requested to submit the bids through online e-tendering system to the Tender Inviting Authority (TIA) well before the bid submission end date & time (as per Server System Clock). The TIA will not be held responsible for any sort of delay or the difficulties faced during the submission of bids online by the bidders at the eleventh hour.
- 24) After the bid submission (i.e after Clicking "Freeze Bid Submission" in the portal), the acknowledgement number, given by the system should be printed by the bidder and kept as a record of evidence for online submission of bid for the particular tender and will also act as an entry pass to participate in the bid opening date.
- 25) The time settings fixed in the server side & displayed at the top of the tender site, will be valid for all actions of requesting, bid submission, bid opening etc., in the e-tender system. The bidders should follow this time during bid submission.
- All the data being entered by the bidders would be encrypted using PKI encryption techniques to ensure the secrecy of the data. The data entered will not viewable by unauthorized persons during bid submission & not be viewable by any one until the time of bid opening.
- Any bid document that is uploaded to the server is subjected to symmetric encryption using a system generated symmetric key. Further this key is subjected to asymmetric encryption using buyers/bid openers" public keys. Overall, the uploaded tender documents become readable only after the tender opening by the authorized bid openers.

ADDITIONAL TERMS AND CONDITIONS

- (i) PAYMENT:- (a) Works are required to be executed on credit basis only and payment will be released after submission of RA bill by the contractor and scrutiny by the department.
- (b) Payment in advance or immediately cannot be made.
- (c) The Payment action will be processed on production of the following documents:
- (i) Bill in Triplicate.
- (ii) A Copy of award of work.
- (iii) A copy of Certificate issued by **The Commandant 102 BN RAF TALOJA**, **NAVI MUMBAI** (MH), CRPF in consultation with Engineer-in-charge that contracted work for the period for which payment has been claimed, has carried out by the contractor satisfactory.
- (d) GST/TDS/GST-TDS/ Labour Cess and other taxes will be deducted from the Bill of Contractor by RPAO as per norms. EPF & ESIC shall be reimbursed only on submission of proof of payment by contractor to concerned authorities.
- (e) Contractor may claim RA Bills at interval of 30 days for the work done as measured and entered in measurement book. RA bill should be checked by Insp/SI (Civil) & Engineer-in-charge and countersigned by Estate Officer before release of payment. Security Deposit of 2.5% shall be retained from the Work Done in the RA Bill which will be paid after completion of Defect Liability Period.
- (ii) MEASUREMENT: Entire work done at Site shall be recorded in measurement book duly signed

by Contractor &Insp/SI (Civil) & AC(Engr). Measurements in measurement book shall be recorded jointly by contractor/authorized representative of contractor and Insp/SI Civil and 50% MB checked & signed by AC(Engr) before processing bill to Estate Officer for counter sign.

- (iii) <u>COMPLETION CERTIFICATE:</u> Upon Completion of Work, Contractor shall intimate Estate Officer in writing of completion of work. If Estate Office is completely satisfied with the work, he shall issue Completion Certificate duly signed by Engineer-in-Charge (AC Engr) within 20 days of intimation of contractor. If Minor Defects Persists, Provisional Completion Certificate can be issued subject to rectification of defects brought out by Estate Officer. A suitable time frame for rectification of such defects shall also be intimated by Estate Officer in writing beyond which DIG Engineer Dte. Shall be empowered to rectify the defects through other agency at risk and cost of the contractor. This period shall not be less than 30 days and should not exceed 180 days in any case from the date of intimation of defects. Such defects list shall be made part of Provisional Completion certificate by Estate Officer.
- (iv) <u>DISPUTE IN CONTRACT:</u>-In case of any ambiguity in the provisions of the Contract Agreement, Decision of Accepting Officer shall be Final & Binding on the Contractor. GCC works-2023 (construction/maintenance) with upto date correction slips will prevail and applicable.
- (v) All materials required to be used on works shall be got approved from the Engineer-in-charge in advance. In case of doubt on any material, Engineer-in-charge has right to get the material tested from any Govt. approved labs/NABL and the charges for the same shall be borne by the contractor, upto the overall amount of Rs. 02 lakh in entire work. Beyond Rs. 02 lakh, the cost of such test shall be borne by the contractor if sample fails in the test & by CRPF if sample passes the test.
- (vi) The quoted rate should be inclusive of all taxes, levies, works contract taxes, duties etc.
- (vii)All items to be used in this work should be branded and ISI certified. In this case CPWD approved list of material for similar work may be followed. If any make is not specified, decision of Engineer-in-charge shall be final and binding.
- (viii) Payment to contractor shall be released only after submission of purchase voucher of all new items.

(ix) TERMINATION OF CONTRACT:-

In case of violation/breach of any agreed terms and conditions of contract and persistently failure/negligence to observe and perform all or any of the acts, deeds, matters or things to be observed and performed by the Contractor. Tender Accepting Authority may cancel/Terminate this contract and the performance security deposit will be forfeited.

(x) CONFLICT OF INTEREST

The bids of any tenderer may be rejected if a conflict of interest between the bidder and CRPF is detected at any stage. Tender Accepting Authority reserves the right to accept or reject the tender without assigning any reason whatsoever.

- (xi) Conditional tender is not acceptable and will be summarily rejected.
- (xii) DEFECT LIABILITY PERIOD: Defect liability period is 02 years, which will be reckoned from the date of final and complete handing/taking over of building/infrastructure. If any defects occurs/noticed during this period, then a notice in this regard will be issued to the contractor and it is the responsibility of contractor to rectify/repair the defects at his own cost. The work must be got started by the contractor within 15 days after receipt of the 1st notice. If the contractor is unable or unwilling to repair the defects, the competent authorities reserves full rights to forfeit the security deposit and may blacklisted/debarred the firm and rectify the defects at risk and cost of the contractor. Any amount on this account due to the department shall be recovered from the Contractor.
- (xiii) Payment for execution of electrical works will be done only after inspection by the BOO/electrical engineer of State Electrical Department/any Govt. electrical engineer(serving) detailed by Estate Officer/Engineer-in-charge. A completion certificate is required to be submitted by the BOO/electrical engineer of State Electrical Department/any Govt. electrical engineer(serving). Any charges if occurs that will be borne by the contractor. No payment in this regard will be done by the CRPF.
- (xvi) All credit obtained during dismantling shall be deposited with CRPF.

LIST OF MAKES

<u>MATERIALS</u>: Unless specific makes/manufacturers are specified in the tender documents all the materials to be procured by the contractor for incorporation in the work under this contract (with the exception of local materials like bricks, stone aggregate, stones, sand etc) shall be with ISI certifications mark.

<u>SAMPLES OF MATERIALS:</u> The contractor shall produce samples of all materials and shall obtain approval in writing from Engineer-in-charge before he places bulk order for the materials for incorporation in the work. The contractor shall not procure materials unless the samples are first got approved from the Engineer-in-charge.

TESTING: The contractor shall submit the manufacturer's test certificate in original along with the Test Sheet giving the result of each physical test as applicable and the chemical composition of the cement or authenticated copy thereof, duly signed by the manufacturer with each consignment clearly bringing out lot No. The Engineer-in-Charge shall record these details in the Cement Supply & Acceptance register

Following mandatory tests shall be carried out for cement procured by the Contractor:

- (i) Initial and final setting time
- (ii) Soundness test
- (iii) Compressive strength test at 3, 7 & 28 days as specified in relevant IS code.

CONCRETE

MATERIALS FOR CONCRETE:-

- I. LIME: Lime shall be eminently hydraulic lime (Class 'A') and shall conform to IS:712.
- II. <u>CEMENT:</u> Cement shall be stored in dry a place covered all round and no stacks shall be more than 15 bags high.
- III. <u>COARSE AGGREGATE:</u> Coarse aggregate shall be crushed stone aggregate and shall conform to standard specifications followed in the industry.

> LIST OF APPROVED MANUFACTURERS AND MAKES

S/NO.	NAME OF PRODUCT	MAKES/BRANDS/MANUFACTURERS
1	ORDINARY PORTLAND CEMENT	J.K., ACC, AMBUJA, BIRLA
2	REINFORCEMENT BARS	TATA STEEL (TISCON), SAIL (EQR/ SEQR), RINL, JINDAL (JSW NEOSTEEL/PANTHER)
3	EXPANSION JOINTS	J.SONGS, METCO, SANFIELD (INDIA) P LTD. Z-TECH (INDIA) PVT. LTD.
4	ADMIXTURES FOR CONCRETE	FOSROC, SIKA, MBT, ASIAN LABORATORIES DURA BUILD CARE, BASF, FEVICOL, CICO TECHNOLOGIES LTD
5	STRUCTURAL STEEL	TATA, SAIL, RINL. ISCO, SRMB
6	WELDING ELECTRODES	ESAB, ADVANI-ORLIKON, WELD ALLOY
7	WATER PROOFING	SIKA, PIDILITE, ASIAN PAINTS, FOSROC
8	SYNTHETIC ENAMEL PAINT	ICI (SUPER GLOCE), NEROLAC, BERGER (LUXOL), JENSONS AND NICHOLSON, ASIAN PAINTS (APCOLITE). CICO, MBT, FOSROC
9	ANTI CARBONATION PAINTS	CICO, MBT, FOSRO
10	THERMOPLASTIC PAINTS	CBM, CMS, RELIANCE THERMOPLAST
11	RMC	RMC, ACC, BIRLA, L&T AND OTHER REPUTED MANUFACTURE OF RMC SUBJECTED TO APPROVAL OF ENGINEER-IN-CHARGE

12	TNAT EE 415/500	TISCON ISCON DINI CALL HAIDAL
12	TMT FE 415/500	TISCON, ISCON, RINL, SAIL, JINDAL
13	WHITE CEMENT	BIRLA WHITE, J.K. WHITE
14	PUTTY	BIRLA, J.K. PUTTY OR EQUIVALENT.
15	WASH BASIN	PARRYWARE, CER, JAQUAR.
16	CLEAR GLASS	MODI GUARD, SAINT GOBAIN, AIS
17	G.I. PIPES	TATA STEEL TUBES, JINDAL, PRAKASH, SURYA
18	G.I. FITTINGS	UNIK, KS, AMCO, AVR, NVR, RR
19	HUBLESS CENTRIFUGALLY CAST IRON SPUN PIPES & FITTINGS	NECO, HEPCO OR EQUIVALENT.
	IS:151205	
20	DI PIPES & FITTINGS	KESORAM, ELECTROSTEEL OR EQUIVALENT
21	CP BRASS FITTINGS	PARRYWARE, JAQUAR, CERA
22	BRASS STOP & BIB COCK	ZOLOTO, SANT, L&T, LEADER, CERA
23	ALUMINIUM SECTIONS	HINDALCO, JINDAL, INDIAN ALUMINIUM CO. OR AS
	(ANODISING BY APPROVED	APPROVED BY ENGINEER-IN-CHARGE
	ANODIZING FIRM)	
24	STAINLESS STEEL KITCHEN SINK	NIRALI, JAYNA, PRAYAG, JINDAL
25	PLASTIC W.C. SEAT COVER	PARRYWARE, HINDWARE, CERA
26	UPVC WINDOW	FENESTA, EWIN, REHAU
27	PVC TANKS	SINTEX, SUPREME, ASTREL-3 OR LAYERED MORE ISI
_,	TVC I/MAS	MARKED
28	MIRROR GLASS	ATUL, SAINT GOBAIN, MODI GUARD, HNG, CERA
29	CP WASTE & FLUSH PIPES	AS APPROVED BY ENGINEER-IN-CHARGE.
30	PVC FLUSHING CISTERN.	PARRYWARE, HINDWARE, JOHNSON, CERA
31	TILE FIXER / ADHESIVE	AS APPROVED BY ENGINEER-IN-CHARGE.
32	VENEERED PARTICLE BOARD	NOVAPAN, KITPLY, ANCHOR, NATIONAL, ARCHIDPLY,
		CENTURY PLY
33	LAMINATED PARTICLE BOARD /	NOVAPAN, KITPLY, NATIONAL, ARCHIDPLY, CENTURY PLY,
	LAMINTAES	ECOBOARD.
34	FLUSH DOOR SHUTTERS	DURO, ARCHIDPLY, KUTTY FLUSH DOOR, KITPLY
		INDUSTRIES (SWASTIK), CENTURY PLY.OR AS APPROVED BY
		ENGINEER-IN- CHARGE
35	FACTORY MADE PANELLED & WIRE	AS APPROVED BY ENGINEER-IN-CHARGE
	GAUGE WOODEN DOOR/ WINDOW	
	SHUTTERS	
36	STEEL WINDOWS / PRESSED STEEL	AS APPROVED BY ENGINEER-IN-CHARGE.
	FRAMES	
37	M.S PIPE	TATA, JINDAL, BHUSHAN INDUSTRIES, PRAKASH STEEL
		TUBES, OR AS APPROVED BY ENGINEER-IN-CHARGE
38	PVC PIPE & FITTINGS	SUPREME, AKG, FINOLEX, PRINCE, SFMC
39	ACRYLIC DISTEMPER	NEROLAC, BERGER (BISION ACRYLIC) ASIAN PAINTS
		(TRACTOR ACRYLIC) IST QUALITY, DULUX WEATHER
		SHIELD, ICI
40	DRY DISTEMPER	BERGER (CASTLE), JENSON & NICHOLSEN (J&N)
41	STEEL PRIMER	ICI, NEROLAC, BERGER, ASIAN PAINTS. IST QUALITY
42	WOOD PRIMER	ICI, NEROLAC, BERGER, ASIAN PAINTS. IST QUALITY
43	MOSAIC TITLES / CHEQUERED TILES	HINDUSTAN, JONSON, NITCO, MODERN, NTC, A-1
44	CERAMIC WALL TILES	KAJARIA, SOMANY, JOHNSON, AGL, VERMORA
45	DASH / ANCHORING FASTENERS	HILTI / FISCHER OR EQUIVALENT
46	NUTS / BOLTS & SCREWS	GKW, ATUL OR EQUIVALENT

47	FLOAT VALVE	LEADER, PRAYAG, ZOLOTO, L&T
48	CP FITTINGS/MIXER PILLAR TAP	JAQUAR, HINDWARE, PARRYWARE, CERA
.0	WASHERS	Single in the structure of the structure
49	CP ACCESSORIES	JAQUAR, HINDWARE, PARRYWARE, CERA
50	C.I SLUICE VALVES & REFLEX VALVES	LEADER, ZOLOTO, SANT, KIRLOSKER, L&T
	GUN METAL GATE VALVES, GLOBES	
51	STONE WARE PIPES & GULLY TRAPES	PERFECT, HIND OR ISI MARKED S.W PIPES OR AS
		APPROVED BY ENGINEER-IN-CHARGE
52	GLAZED FIRE CLAY KITCHEN SINK	PAMINI, SANFIRE, RKCP OR AS APPROVED BY ENGINEER-
		IN- CHARGE
53	VITRIFIED TILES	JOHNSON, AGL, VARMORA, KAJARIA, SOMANY
54	WATER METER	PRIMA (ISI), KRANTI, DASHMESH OR BIS MARKED PRODUCT
55	GROUTING COMPOUND	ENDURA, PIDILITE OR AS APPROVED BY ENGINEER-IN-
		CHARGE
56	GLASS MOSAIC TILES	ITALIA, OPIO OR AS APPROVED BY ENGINEER-IN-CHARGE
57	PAVER BLOCKS & CURVE STONES	NITCO PREFEB, ULTRA KK, TERRAFIRMA, UNISTONE,
		UNITILE, NTC, ISI MARKED
58	GLASS MOSAIC TILES	ITALIA, OPIO OR AS APPROVED BY ENGINEER-IN-CHARGE
59	NON RETURN VALVE (CHECK	KALSI PUMP PVT. LTD, ZOLOTO, SAKARAL, UNIK OR BIS
	VALVE)1/2" TO 1/4"	APPROVED PRODUCTS.
60	LINE FILTER VALVE 1/2" TO 2"	KALSI PUMP PVT. LTD OR BIS APPROVED PRODUCTS.
61	FERRULES 15 MM, 20MM & 25 MM	DHAWAN SANITARY UDYOG (PRIMA) OR BIS APPROVED
		PRODUCTS
62	STAINLESS STEEL STAIRCASE RAILING	JINDAL S S LTD, ICICH INDUS, ESSAL, DORMA OR AS
		APPROVED BY ENGINEER-IN-CHARGE
63	LOCKS/LATCH/FITTINGS	GODREJ, HARRISON, YALE, DORMA
64	HYDRAULIC DOOR CLOSER / FLOOR SPRING	HARDWYN, GODREJ, GRACE, EVEREST, DORMA
65	FIRE CHECK DOOR	NAVAIR, ROMAT, KUTTY DOOR
66	ANODISED ALUMINUM HARDWARE	HARDIMA, EVERITE, SIGMA (ISI MARKED), DORMA
	(HEAVY DUTY)	
67	TEMPERED GLASS	MODI FLAT & SAINT GOBAIN, ASHAHI
68	POLYSTER POWDER COATING SHADES	NEROLAC, BERGER, J&N
69	FRICTION STAY HINGES	EARL-BIHARI OR AS APPROVED BY ENGINEER-IN-CHARGE
70	NUTS, BOLTS AND SCREWS, STEEL	KUNDAN PRIYA ATUL OR AS APPROVED BY ENGINEER-IN-
	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	CHARGE
71	EPDM GASKET	HANU / ANAND OR AS APPROVED BY ENGINEER-IN-
		CHARGE
72	STRUCTURAL SILICON	DOW CORNING / WACKER OR EQUIVALENT
73	WEATHER SILICON	DOW CORNING / WACKER OR EQUIVALENT
74	COPPER TUBES / PIPES	RAJCO, MAX FLOW ABC OR EQUIVALENT
75	COPPER FITTINGS	YORKSHINE, IBP, BCONEX
76	U-PVC PIPE	FLOW GUARD, FINOLEX, ASTRAL
77	C-PVC PIPE AND FITTINGS	ASTRAL, ASHIRVAD, PRINCE HEAVY DUTY, FINOLEX
78	CEMENT BASED PAINT	M/S SNOWCEM INDIA LTD, ASIAN, BURGER, DELUXE
79	ALUMINUM SLIDING DOOR BOLT,	PILOT AND AODI. OR AS APPROVED BY ENGINEER-IN-
	TOWER BOLT HANDLE.	CHARGE
80	VITREOUS CHINA SANITARY	PARRYWARE, NEYCER,CERA, HINDWARE
	WARE	
81	CENTRIFUGALLY SAND CAST (SPUN)	NECO OR ANY OTHER AND FITTINGS B.I.S MARKED

	IRON PIPES	PRODUCT, BABULAL BAJAJ IRON FOUNDRY MATHURA
	INOIVI II ES	(HIF) OR BIS APPROVED PRODUCTS
82	CENTRIFUGALLY CAST (SPUN) PIPE	ELECTRO STEEL, KESORAM (CLASS LA) OR EQUIVALENT
83	APP SHEET	SALIMAR, DR FIXIT, SIKKA OR AS APPROVED BY ENGINEER-
		IN- CHARGE
84	PVC DOOR SHUTTER & FRAME	SINTEX, RAJSHRI OR EQUIVALENT AS APPROVED BY
		ENGINEER-IN-CHARGE
85	PRE-COATED PROFILE SHEET	TATA, JSW OR EQUIVALENT
86	HDF LAMINATED BOARD	ACTION TESA, CENTURY OR AS APPROVED BY ENGINEER-
		IN- CHARGE
87	BITUMEN	HPL, COAL INDIA, IOCL OR AS APPROVED BY ENGINEER-IN- CHARGE
88	ACP SHEET	REYNOBOND, VIRGO ACP, ALEX PANELS, ALUDECOR OR AS
		APPROVED BY ENGINEER-IN-CHARGE
89	LED LIGHT FITTING & LUMINARIES	WIPRO, C&S ELECTRIC, PHILIPS, CROMPTON, BAJAJ,
	FOR ROAD AND STREET LIGHTING	OSRAM
	(OUT DOOR)	
90	LED LAMPS	WIPRO, PHILIPS, CROMPTON, BAJAJ, OSRAM
91	SMART STREET LIGHTS AND	ORIENT ELECTRIC LTD, OPULUS
0.2	CONTROL SYSTEM	DOLVCAR RULLING COS ELECTRIC CLIRVA MURRO
92	STREET LIGHT FITTING &	POLYCAB, PHILIPS, C&S ELECTRIC, SURYA, WIPRO
	ACCESSORIES -HPSC (70/ 150/ 250/ 400) HPMV (80/ 125/ 250/ 400)	
93	SOLAR STREET LIGHT FITTINGS	JILCO, PHILLIPS, OSRAM
94	STREET LIGHT FITTINGS STREET LIGHT TIMERS	SINETRAC, INDO ASIAN, HAVELLS
95	CI PIPES & FITTINGS	JINDAL, TATA METALIKS, TATA KUBOTA
96	INTERLOCKING TILES/ PAVER	ISI MARKED GLOSSY FINISH
50	BLOCKS	ISTWARKED GEOSST FINISH
97	DECORATIVE PAINT (EXT & INT)	SNOWCEM, ASIAN, BERGER, DULUX
98	CHAIN LINK FENCING / BARBED	A-1 FENCE, ARMOSTRONG WIRES, MAIMOM ROGER
	WIRE / PUNCHED TAPE CONCERTINA	,
	COIL / RAZOR BLADE TAPE FENCING	
99	GALVALUME SHEET	TATA BLUE SCOPE, JSW, BHUSHAN, VARDHMAN
100	CHROMIUM PLATED BATHROOM	JAQUAR /KOHLER/ROCA/GROHE
	FITTINGS OF CP, CAST COPPER	
	ALLOY FANCY TYPE BIB TAP, STOP	
	VALVES AND PILLAR TAP, SANITARY	
	FITTINGS, SHOWER PNAEL	
101	VITREOUS CHINA WC / WHB /	PARRYWARE /CERA/ JAQUAR
	URINAL / SOAP DISH / URINAL	
	PARTITION WALL / LABORATORY	
102	SINK NON ASPESTOSSIBBE CEMENT	ADMICTRONIC / CAINIT CODAIN / CVPROC) / FVFREST / 1224
102	NON ASBESTOSFIBRE CEMENT	ARMSTRONG / SAINT GOBAIN (GYPROC) / EVEREST /INDIA
103	BOARDAS PER IS 14862 ACRYLIC EMULSION / WEATHER	GYPSUM/ ASIAN PAINTS (ROYAL) / BERGER (LUXOL SILK SPLENDER)/
103	PROOF PAINT	ICI (DULUX VELVET TOUCH)
104	PLASTIC EMULSION PAINT	ACROCEM / DUROCEM / SUPER SNOWCEM / BERGER /
107	LASTIC LINGUISION LAINT	ASIAN PAINT
		(GUTUCAM)
105	HOUSE WIRING CABLE (1100	POLYCAB, RR KABEL, FINOLEX, RPG
	VOLTS)/CABLE FOR SERVICE	
	· · · · · · · · · · · · · · · · · · ·	1
	CONNECTION/CABLE FOR PANEL	

106	PIANO SWITCHES/SOCKETS ETC.	ISI MARKED PRODUCTS OF LEGRAND/ CRABTREE/
		JAQUAR/SCHNEIDER/PHILLIPS (MODULAR TYPE)
107	PVC CASING CAPPING / CONDUIT	FINOLEX / MODI / PRESTO PLAST / PLAZA / KALINGA/
		RICHA
108	WIRING ACCESSORIES AND FITTINGS	ANCHOR / LEGRAND/ KINJAL (ISI MARKED)/ RICHA
109	MCBS, DBS, ISOLATOR	LEGRAND /SIEMENS/ SCHNIEDER/ ABB.
110	MCCB	ABB/ LEGRAND/ SCHNEIDER/ SIEMENS
111	LT UG /SERVICE CABLE	POLYCAB/FINOLEX/KEC
112	EXHAUST FAN/CEILING FAN	CROMPTON GREAVES/KHAITAN/BAJAJ/HAVELLS/ORIENT
113	HEATER WATER STORAGE TYPE	CROMPTON GREAVES /BAJAJ/HAVELLS
	ELECTRIC GEYSER	
114	FALSE CEILING	ARMSTRONG/ EVEREST/GYPROC
115	EPOXY PAINT	NEROLAC OR EQUIVALENT
116	CC KERB STONE	NITCO PREFAB, K.K. MANHOLE, TERRAFIRMA, UNISTONE.
117	MILD STEEL TUBES	TATA, SAIL, ISCO, SRMB
118	APP MEMBRANE	ASIAN PAINTS/FOSROC/SIKA/STP
119	GLOW STUD	TATA BP/3M India or Equivalent

Raw material source to be approved by the Engineer-in-Charge.

Remarks:- Any change in the brands mentioned above and elsewhere shall be allowed only after approval of the Engineer-in-charge.

1 ALL RUNWAY RELATED PRODUCTS

(A) **POLYMER MODIFIED BITUMEN (PMB)**

SRL NO	PRODUCT DESCRIPTION	NAME OF FIRM
1	"OOMS POLYMER" BRAND 'POLYMER MODIFIED BITUMEN (ELASTOMERIC SBS MODIFIED) CONFIRMING TO IRC SP: 53/2002 AND IS- 15462:2004 SOURCE OF BASE MTRL: GOVT REFINERIES /GOVT APPROVED PSUs	M/S OOMS POLYMER MODIFIED BITUMEN PVT LTD.
2	"HINCOL" BRAND POLYMER MODIFIED BITUMEN (PMB) (ELASTOMERIC SBS MODIFIED CONFIRMING TO IRC SP: 53/2002 AND IS -1562:2004 AND PREAPRED WITH BASE BITUMEN SOURCED ONLY FROM ANY PSU OF INDIA: SOURCE OF BASE MTRL: GOVT REFINERIES /GOVT APPROVED PSUs	M/S HINDUSTAN COLAS LTD.
3	"STYRELF" BRAND 'POLYMER MODIFIED BITUMEN(PMB) CONFIRMING TO IRC SP 53/2010 AND IS- 15462:2019, SOURCE OF BASE BITUMEN : GOVT REFINERIES/GOVT APPROVED PSUS	M/S INDIAN OIL TOTAL PVT LTD (ITPL)
4	"SHELL CARIPHALTE" BRAND 'POLYMER MODIFIED BITUMEN (PMB) CONFIRMING TO IRC SP 53/2010 AND IS- 15462:2019, SOURCE OF BASE BITUMEN : GOVT REFINERIES/GOVT APPROVED PSUS	M/S TIKI TAR AND SHELL INDIA PVT LTD

(B) **POLYMERIC BITUMEN EMULSION (PME)**

SRL	PRODUCT DESCRIPTION	NAME OF FIRM
NO		

1	POLYMER MODIFIED EMULSION BRAND NAME : HINMAT PLUS	M/S HINDUSTAN COLAS PRIVATE
2	POLYMER MODIFIED EMULSIONS BRAND NAME : EMULCOTE	M/S LN PETRO CHEM. PRIVATE LIMITED
3	POLYMER MODIFIED EMULSIONS	M/S OOMS POLYMER MODIFIED BITUMEN PVT LTD.

(C) <u>BITUMEN EMULSION</u>

SRL NO	PRODUCT DESCRIPTION	NAME OF FIRM
1	HINCOL BITUMEN EMULSION CONFIRMING TO IS-8887:2004 AND ASTM D 2397	M/S HINDUSTAN COLAS LTD
2	EMULSIS BRAND BITUMEN EMULSION –CRS 1 AND CSS 1	M/s Indian oil total Pvt Ltd (TPL)
3	"SHELL SPRAMUL" BRAND BITUMEN EMULSION RS-1,SS-1 AND CSS-1	M/S TIKI TAR AND SHELL INDIA PVT LTD
4	CATONIC BITUMEN EMULSIONS RS1, RS2,MS,SS1 AND SS2	M/S OOMS POLYMER MODIFIED BITUMEN PVT LTD.
5	SHALI MULSION(C) CONFIRMING TO IS-8887 : 2004 AND ASTM D 2397	M/S STP LIMITED

(D) GLASS GRID/FIBRE GLASS

SRL NO	PRODUCT DESCRIPTION	NAME OF FIRM
1	GTF GLASS GEOGRID	M/S GIRIDHAR TECHFAB PVT LTD
2	SAINT GOBAIN BRAND GLASS GRID	M/S SAINT GOBIN ADFORS INDIA
3	MacGridar 10A.7	M/S MACCAFERRI ENVIRONMENTAL SOLUTION LTD

(E) <u>OTHER RUNWAY RELATED PRODUCTS</u>

SRL	PRODUCT DESCRIPTION	NAME OF FIRM
NO		
1	DURA BOARD HD 100 DURA ROD	M/S THE SUPREME
		INDUSTRIES LTD
2	(A) SHALIMARK	M/S STP LIMITED
	(B) SEJ BOARD	IVI/S STI ENVITED
	(C) SHALI MARKW	
3	'RECORN 3S' TRIANGULAR FIBRE (6 MM, 12MM & 18 MM)	M/S RELIANCE INDUSTRIES
		LIMITED NEW DELHI

4	1	MARUTI REFLO MARK	M/S MARUTI BITUMEN PVT
		(ROAD MARKING MATERIAL)	LTD

2 <u>CONSTRUCTION CHEMICALS, ADDITIVES (INCLUDING FIBRE) ANDWATERPROOFING</u>

(A) M/S CHOKSEY CHEMICALS PVT LTD

ADMIXTURES	CONCRETE SURFACE IMPROVEMENT
(A) MASTERPLAST SPL-8	(A) MASTERGROUT EP-150
(B) MASTERPLAST SPL-10	(B) MASTERBOND EP
CURING COMPOUNDS	(C) MASTERROCK BASIC
MASTERCURE RB 2M & WB	(D) MASTERGROUT CNS 50/100
JOINT SEALANT	EPOXY/POLYURETHANE INDUSTRIAL
(A) TECHSEAL RDL 940/941	FLOORING
(B) TECHSEAL PU-2 POLYURETHANE SEALANT	(A) TECHFLOOR (FLOORING)
(C) TECHSEAL RDL-941 EH-POLYSULPHIDE	(B) MASTERPRIME 52
SEALANT	(C) MASTERCOAT PU-150
(D) TECHSEAL EH HPP-POLYSULPHIDE SEALANT	MEMBRANE & LIQUID MEMBRANE/COATINGS
(E) PRIMER RDL-942 PRIMER FOR	TECHOTHANE-700
POLYURETHANE & POLYSUPHIDE SEALANT	POTHOLE REPAIR
WATERPROOFING CHEMICALS/MATERIALS	FLEX O PATCH
(A) MASTERPROOF IWP-1&2	OTHER CONSTRUCTION CHEMCIALS
(B) MASTERCRETE M-81	(A) MASTEROL WD/MRA
(C) MASTERCRETE URP	
(D) TAR O THANE	
(E) TECHOXY	
(F) TECHCOAT	
(G) FUTURA 5	
(H) MASTER LATEX (SBR)	
(J) COAL TAR EPOXY	
(K) TECHFORCE GREY	
(L) SUNSHELID-100	
(M) TECHREPEL WB/SB	

(B) M/S THERMAX LTD

<u>ADMIXTURES</u>	CURING COMPOUND
(A) TECNOS 94	(A) MAXCURE CC 75
(B) TECNOS 95	(B) MAXCURE CC 80
(C) TECNOS RP	(C) MAXCURE CC 90
(D) NEUTROL 100	(D) MAXCURE RR
(E) NEUTROL 200	(E) MAXCURE MRA 102
(F) NEUTROL 500	REINFORCEMENT / CONCRETE PROTECTIVE
(G) ACCELERATOR NT	COATINGS/SYSTEMS
(H) WAREP 1000/L	(A) T GUARD AC
(J) WAREP 1000/P	(B) T-GUARD WBP
(K) MUCIS AD 28 TECNOS	(C) T-GUARD EC 200
JOINT SEALANT	(D) T-GUARD ENC
(A) MAXFLEX PS	(E) T-GUARD CTE 45
(B) MAXFLEX PU1	(F) T-GUARD CTE 65
(C) MAXFLEX PSPR	(G) T-GUARD BC
(D) MAXFLEX PUPR	(H) T-GUARD BCP
(E) MAXFLEX ACS	FLOOR HARDNER
(F) MAXFLEX PS 500	(A) TECFLOOR HT
WATERPROOFING CHEMICALS/MATERIALS	(B)TECFLOOR HTS
(A) ELASTPLAST ROL 10 MUCIS	EPOXY/POLYURETHANE INDUSTRIAL

(B) ANTICORR 280 II MUCIS	FLOORING
(C) TECNOSEAL V1	(A)TECFLOOR EC 500
(D) MAXSHIELD PF 900	(B)TECFLOOR ET
(E) CRYS TECO PWD	1000/2000/3000/4000
(F) MAXSHIELD ROOFKOT	(C)TECFLOOR UL
(G) MAXSHIELD WALLKOT	(D) TECFLOORPU CEM
(H) MAXSHIELD T 15	(E) TECFLOOR EC 100
(J) MAXSHIELD P 600	(F)TECFLOOR PR
(K) MAXSHIELD PRIMER	(G)TECFLOOR ESD
(L) MUCIS MIA 200	(-)
(M) MAXSHIELD PF 100 PW	
REPAIR & REHABILITATION/BONDING	
AGENTS/GROUTS	
(AA) BS 66 MUCIS	
(AB) BS 5F	
(AC) MAXTREAT PATCHUP	
(AD) MUCIS PROTEZIONE FERRO MONO	
(AE) MAXTREAT FIBRENET C	
(AF) MAXTREAT FIBRENET G	
(AG) MAXTREAT CARBON ROD	
(AH) MAXTREAT LAMINATE	
(AJ) MAXTREAT EHS	
(AK) SEISMOCRETE UHP	
(AL) RAPIDO FIX	
(AM) FLASH TIXO	
(AN) MAXTREAT EFC	
(AO) MAXTREAT EPG	
(AP) MAXTREAT PRIMER	
(AQ) MAXTREAT SATURANT	
(AR) MAXTREAT GLUE	
(AS) MAXTREAT LM	
(AT) TM-BOND AR	
(AU) TM-BOND EP	
(AV) TM-BOND SG	
(AW) TM-BOND SBR	
(AX) MAXTITE MP	
(AY) MAXTITE MG	
(AG) MAXTITE GROUT EP	
(AH) MAXTITE GROUT	
(AJ) MAXTITE BLOCK FIX	
(AK) MAXTITE LG	
(AL) MAXGROUT 100	
(AM) MAXGROUT MMA	
(AN) MAXGROUT E 10	
(AO) MAXGROUT PAF	
(AP) MAXGROUT 45	
(AQ) MAXGROUT 60	
(AR) MAXGROUT LE	
	<u>.</u>

(C) <u>M/S TRIMURTI (INDIA)</u>

RUSTONIL ® FZ-10 (WATER BASED RUST REMOVER CUM RUST CONVERTER AND RUST PROTECTOR SOLUTION $_$

(D) M/S SIKA INDIA PVT LTD

JOINT SELANT

- (A) SIKASIL 728NS/SL
- (B) SIKA POLYSULPHINDE
- (C) SIKAFLEX CONSTRUCTION +
- (D) SIKAFLEX PRO-3
- (E) SIKADUR COMBIFLEX SG
- (E) SIKAFLEX 11FC
- (G) SIKAFLEX PRO 3 SL
- (H) SIKAFLEX 402 AIRPORT
- (J) SIKA EMSEAL JOINT SYSTEMS
- (K) SIKA SEAL 106 CONSTRUCTION
- (L) SIKAFLEX 118 EXTREME GRAB
- (M) SIKAFLEX 406 KC
- (N) SIKAHYFLEX 160 CONSTRUCTION

REFURNISHMENT

- (a) SIKAWRAP GLASS FIBRE.
- (b) SIKAWRAP CARBON FIBRE
- (c) SIKA ANCHOFIX 2/3+
- (d) SIKADUR 31
- (e) SIKADUR 32
- (f) SIKADUR 32 LP
- (g) SIKADUR 41
- (h) SIKADUR 43
- (j) SIKA FERROGARD 903
- (k) FRIAZINC R
- (I) SIKAGARD 550W ELASTIC
- (m) SIKA REP MICROCRETE 122
- (n) SIKA REP MICROCRETE 3 UW
- (o) SIKA REP MICROCRETE 4
- (P) SIKA CARBODUR
- (q) SIKADUR 12 PRONTO
- (r) SIKA TOP 77
- (s) SIKA TOP 122.
- (t) SIKA TOP 122HS.
- (u) SIKA TOP ARMATEC 108
- (v) SIKA TOP ARMATEC 110 EPO CE
- (w) SIKAGARD 551S ELASTIC PRIMER
- (x) SIKAGARD PU UR/SIKAGARD PU UR (W)
- (y) SIKA MONOTOP 122 F/
- (z) SIKAGROUT PRECAST 40
- (aa) INTEROL POXITAR
- (ab) SIKAGARD 552W AQUAPRIMER GROUT
- (ac) SIKAGARD 625 CLEARCOAT
- (ad) SIKA ANCHORFIX 3030
- (ae) SIKAWRAP FX 50
- (af) SIKA CARBODUR BC ROD
- (ag) SIKA CARBODUR NSM
- (ah) SIKA MONOTOP 412N
- (aj) SIKAGARD XT
- (ak) SIKA RUSTOFF 100

ADMIXTURE

- (A) SIKA AER
- (B) SIKA FERROGARD 901
- (C) SIKA RAPID 1
- (D) SIKA ANTIFREZE
- (E) SIKAMENT 2004NS
- (G) SIKAMENT 4003 NS
- (H) SIKAMENT 4211 PQ
- (J) SIKAMENT NN
- (K) SIKAMENT 1016 NS
- (L) SIKAMENT 2002 NS
- (M) SIKA VISCOCRETE 5101 NS

Water proofing

- (A) SIKAPLAN WP 1120-15HL/20HL
- (B) SIKA450H/450I
- (C) SIKACEMFLEX
- (D) SIKA LATEX
- (E) SIKA 101H
- (F) SIKA TOPSEAL 107
- (G) SIKATOPSESAL 109HI
- (H) SIKA 2.
- (J) SIKA 4A.
- (K) SIKA SWELL P PROFILE.
- (L) SIKA FUKO SWELL 1
- (M) SIKA INJECTION 101 H
- (N) SIKA WATERBAR H.
- (O) SIKALASTIC 830 n
- (P) SIKALASTIC 842 bg
- (1) SIKALASTIC 642 0g
- (Q) SIKALASTIC 618 mtc.
- (R) SIKA WP SHIELD 103P/PM/104P/PM
- (S) SIKAPLAN 12G/15G
- (T) SIKA PROOF P 12/A12HC/T10
- (U) SIKA SWELL A/S2
- (V) SIKA WP SHIELD 103F/102F
- (W) SIKA FUKO VT1/VT2/ECO1
- (X) SARNAFIL G 410L/G476/S327L
- (Y) SIKALASTIC 560/614
- (Z) SIKABIT T 130PG/140PG/130MG/140MG
- (AA) SIKABIT T 130 SG/140SG
- (AB) SIKALASTIC 851/851R/901
- (AC) SIKA INJECTION 202IN/201CE/306/307/310
- (AD) SIKA MULTISEAL
- (AE)SIKACIM PINK
- (AF) SIKA RAINTITE I
- (AG) SIKA FLEXICOAT 1K
- (AH) SIKA COOLCOAT/SIKA COOLCOAT PRIMER

(B) SIKA GROUT

- (AJ) SIKA CEMCRETE
- (AK) SIKA CONTROL WT 200 P IN
- (AM) SIKASEAL TAPE S
- (AN) SIKABIT W 15
- (AO) SIKALASTIC 853 RAP
- (AP) SIKA MONOTOP 160 MIGRATING
- (AQ) SIKA WP SHIELD 103

GROUT

214

- (A) SIKA GROUT 104
- (C) INTRAPLAST EP
- (D) INTRAPLAST N 200.(E) INTRAPLAST NN
- (F) SIKADUR 42
- (G) SIKADUR 42 HES
- (H) SIKADUR 52
- (J) SIKADUR 53 OF
- (K) ROKKON 1
- (L) ROKKON R
- (M) SIKADUR 42 MP(IN)
- (N) SIKADUR 52 LP(IN)
- (O) SIKAGROUT 60RR
- (P) SIKAGROUT 295 IN

FLOORING

- (A) SIKA CHAPDUR.
- (B) SIKA CHAPDUR C.
- (C) SIKAFLOOR 20N PURCEM

(P) SIKAPLAST 5201NS (P) SIKAPLAST 4210 NS (P) SIKAPLAST 301NS (R) SIKA VISCORETE 20HE (S) SIKA VISCORETE 20HE (S) SIKA VISCORETE 20HE (S) SIKA VISCORETE 20HS (S) SIKA VISCORETE 20HS (S) SIKA VISCORETE 20HS (S) SIKA VISCORETE 20HS (H) SIKAFLOOR 81 EPOCEM (H) SIKAFLOOR 82 EPOCEM (U) PLASTOCRETE PLUS (U) SINGUNIT L (U) SINGUNIT POWDER 1. (V) ANTISOL A (Z) ANTISOL EWP (AA) SEPAROL (AC) SIKARPID C 100 (AC) SIKAR		34
(P) SIKAPLAST 4210 NS (Q) SIKAPLAST 3001NS (R) SIKA VISCORETE 20HE (S) SIKA VISCORETE 2004NS (T)PLASTIMENT BV 40 (U) PLASTOCRETE PLUS (W) SINGUNIT L (W) SINGUNIT L (W) SINGUNIT L (W) SINGUNIT D54AF (X) SINGUNIT POWDER 1. (Y) ANTISOL A (Z) ANTISOL EWP (AA) SEPAROL (AB) SIKARAPID C100 (AC) SIKAPLOOR 105 (W) SIKAFLOOR 202 W CONDUCTIVE (M) SIKAFLOOR 262 ASN (N) SIKAFLOOR 381 (P) SIKAFLOOR 381 (P) SIKAFLOOR 381 (P) SIKAFLOOR 381 (P) SIKAFLOOR 7530 (R) SIKAFLOOR 7530 (R) SIKAFLOOR 63 (R) SIKAFLOOR 63 (V) SIKAFLOOR 255 ESD (AA) SIKAFLOOR 256 (AF) SIKAFLOOR 315 (AB) SIKAFLOOR 325 (AC) SIKAFLOOR 326 (AF) SIKAFLOOR 290 PRIMER (AK) SIKAFLOOR 291 (AJ) SIKAFLOOR 291	(N) SIKAPLAST 5201NS	(D) SIKAFLOOR 21N PURCEM
(Q) SIKAPLAST 3001NS (R) SIKA VISCORETE 20HE (R) SIKAFLOOR 81 EPOCEM (I) SIKAFLOOR 82 EPOCEM (I) SIKAFLOOR 105 (IV) PLASTOCRETE PLUS (IV) SINGUNIT L (IV) SINGUNIT L (IV) SINGUNIT L STAF (IV) SINGUNIT POWDER 1. (IV) ANTISOL A (IV) ANTISOL A (IV) ANTISOL EWP (IV) SIKAFLOOR 264 (IV) SIKAFLOOR 381 (IV) SIKAFLOOR 7530 (IV) SIKAFLOOR 7530 (IV) SIKAFLOOR 7530 (IV) SIKAFLOOR 63 (IV) SIKAFLOOR 381 (IV) SIKAFLOOR 63 (IV) SIKAFLOOR 63 (IV) SIKAFLOOR 63 (IV) SIKAFLOOR 63 (IV) SIKAFLOOR 325 (IV) SIKAFLOOR 326 (IV) SIKAFLOOR 326 (IV) SIKAFLOOR 326 (IV) SIKAFLOOR 326 (IV) SIKAFLOOR 290 PRIMER (IV) SIKAFLOOR 291 (IV) SIKAFLO	1 ' '	
(G) SIKA VISCORETE 20HE (S) SIKA VISCORETE 2004NS (T) PLASTIMENT BV 40 (U) PLASTOCRETE PLUS (U) PLASTOCRETE PLUS (V) SINGUNIT L (V) SINGUNIT L (W) SINGUNIT 154AF (M) SINGAFLOOR 220 W CONDUCTIVE (W) SINGUNIT POWDER 1. (Y) ANTISOL A (Z) ANTISOL EWP (AA) SEPAROL (AB) SIKARAPID C100 (AC) SIKAMENT 3070NS/2009PQ (AL) SIKAPLOOR 205 (AD) SIKA VISCOCRETE 4107PQ (AE) SIKAPLAST 3144 PQ (AF) SIKA CONTROL WP-200P (IN) (AF) SIKA CONTROL WP-200P (IN) (AF) SIKAFLOOR 25 PURCEM (en) (AA) SIKAFLOOR 325 (AC) SIKAFLOOR 359 (AB) SIKAFLOOR 3		` '
(T)PLASTIMENT BV 40 (U) PLASTOCRETE PLUS (U) PLASTOCRETE PLUS (V) SINGUNIT L (W) SINGUNIT L (W) SINGUNIT L54AF (M) SIKAFLOOR 262 ASN (X) SINGUNIT POWDER 1. (V) ANTISOL A (Z) ANTISOL EWP (A) SEPAROL (AB) SIKARAPID C100 (AC) SIKAPLOOR 381ECF (AA) SIKAPLOOR 7530 (R)SIKAFLOOR R7530 (R)SIKAFLOOR PROSEAL 22 (AD) SIKA VISCOCRETE 4107PQ (AE) SIKAPLAST 3144 PQ (AF) SIKA CONTROL WP-200P (IN) (V) SIKAGRAD 63/1 (V) SIKAGRAD 67 (W) SIKA CERAM (X) SIKAFLOOR 315 (AB) SIKAFLOOR 359 (AA) SIKAFLOOR 359 (AA) SIKAFLOOR 359 (AA) SIKAFLOOR 36 (AB) SIKAFLOOR 36 (AB) SIKAFLOOR 379 (AB) SIKAFLOOR 389 (AB) SIKAFLOOR 389 (AB) SIKAFLOOR 389 (AB) SIKAFLOOR 315 (AB) SIKAFLOOR 359 (AB) SIKAFLOOR 360 (AB) SIKAFLOOR 360 (AB) SIKAFLOOR 379 (AB) SIKAFLOOR 360 (AB) SIKAFLOOR 379	(R) SIKA VISCORETE 20HE	(G) SIKAFLOOR 81 EPOCEM
(Ú) PLASTOCRETE PLUS (V) SINGUNIT L (V) SINGUNIT L (W) SINGUNIT POWDER 1. (Y) ANTISOL A (Z) ANTISOL EWP (AA) SEPAROL (AB) SIKARAPID C100 (AC) SIKAMENT 3070NS/2009PQ (AC) SIKAPLOOR 250 (AF) SIKA VISCOCRETE 4107PQ (AF) SIKA CONTROL WP-200P (IN) (AF) SIKA CONTROL WP-200P (IN) (X) SIKAFLOOR 264 (X) SIKAPLAST 3144 PQ (AF) SIKA VISCOCRETE 4107PQ (AF) SIKA VISCOCRETE 4107PQ (AF) SIKA CONTROL WP-200P (IN) (X) SIKA SIKAPLOR 63 (X) SIKA SIKAPLOR 63 (X) SIKA TILOFIX (Y) SIKA WALL DECOR (Z) SIKAFLOOR 315 (AB) SIKAFLOOR 325 (AC) SIKAFLOOR 359 (AD) SIKAFLOOR 326 (AF) SIKA EXTENDER T (AG) SIKAFLOOR 290 PRIMER (AK) SIKAFLOOR 291 (AL) SIKAFLOOR 291 (AL) SIKAFLOOR MULTIDUR SYSTEM (AN) SIKA BLOCK FLAKE (AO) SIKA CERAM GREY/155/212/255(WHITE	(S) SIKA VISCORETE2004NS	(H) SIKAFLOOR 82 EPOCEM
(V) SINGUNIT L (W) SINGUNIT L54AF (W) SINGUNIT L54AF (M) SIKAFLOOR 220 W CONDUCTIVE (M) SIKAFLOOR 262 ASN (X) SINGUNIT POWDER 1. (Y) ANTISOL A (Z) ANTISOL EWP (A) SEPAROL (AB) SIKARAPID C100 (AC) SIKAMENT 3070NS/2009PQ (AC) SIKAFLOOR 7530 (AE) SIKAPLAST 3144 PQ (AE) SIKAPLAST 3144 PQ (AF) SIKA CONTROL WP-200P (IN) (W) SIKACRAM (X) SIKAFLOOR 282 EXP (AB) SIKAFLOOR 283 ECF (AB) SIKAPLAST 3144 PQ (D) SIKAFLOOR 63 (E) SIKAFLOOR 63 (E) SIKAFLOOR 293 (E) SIKAFLOOR 293 (E) SIKAFLOOR 293 (E) SIKAFLOOR 294 (E) SIKAFLOOR 255 (E) SIKAFLOOR 255 (E) SIKAFLOOR 256 (E) SIKAFLOOR 257 (E) SIKAFLOOR 257 (E) SIKAFLOOR 264 (E) SIKAFLOOR 275 (E) SIKAFLOOR	(T)PLASTIMENT BV 40	(J) SIKAFLOOR 105
(V) SINGUNIT L (W) SINGUNIT L54AF (W) SINGUNIT L54AF (M) SIKAFLOOR 220 W CONDUCTIVE (M) SIKAFLOOR 262 ASN (X) SINGUNIT POWDER 1. (Y) ANTISOL A (Z) ANTISOL EWP (A) SEPAROL (AB) SIKARAPID C100 (AC) SIKAMENT 3070NS/2009PQ (AC) SIKAFLOOR 7530 (AE) SIKAPLAST 3144 PQ (AE) SIKAPLAST 3144 PQ (AF) SIKA CONTROL WP-200P (IN) (W) SIKACRAM (X) SIKAFLOOR 282 EXP (AB) SIKAFLOOR 283 ECF (AB) SIKAPLAST 3144 PQ (D) SIKAFLOOR 63 (E) SIKAFLOOR 63 (E) SIKAFLOOR 293 (E) SIKAFLOOR 293 (E) SIKAFLOOR 293 (E) SIKAFLOOR 294 (E) SIKAFLOOR 255 (E) SIKAFLOOR 255 (E) SIKAFLOOR 256 (E) SIKAFLOOR 257 (E) SIKAFLOOR 257 (E) SIKAFLOOR 264 (E) SIKAFLOOR 275 (E) SIKAFLOOR	(U) PLASTOCRETE PLUS	(K)SIKAFLOOR 161
(X) SINGUNIT POWDER 1. (Y) ANTISOL A (Z) ANTISOL EWP (AA) SEPAROL (AB) SIKARAPID C100 (AB) SIKARAPID C100 (AC) SIKAMENT 3070NS/2009PQ (AD) SIKA VISCOCRETE 4107PQ (AF) SIKAPLOOR 264 (X) SIKAPLOOR 7530 (AF) SIKAPLOOR 207 (AF		` /
(Y) ANTISOL A (Z) ANTISOL EWP (AA) SEPAROL (AB) SIKARAPID C100 (AC) SIKAMENT 3070NS/2009PQ (AC) SIKAV VISCOCRETE 4107PQ (AF) SIKA CONTROL WP-200P (IN) (W) SIKAGARD 63/1 (W) SIKA FLOOR 315 (AB) SIKAC CONTROL WP-200P (IN) (V) SIKAGARD 67 (W) SIKA GERAM (X) SIKA TILOFIX (Y) SIKA WALL DECOR (Z) SIKAFLOOR 315 (AA) SIKAFLOOR 325 (AC) SIKAFLOOR 359 (AA) SIKAFLOOR 359 (AD) SIKAFLOOR 359 (AD) SIKAFLOOR 359 (AF) SIKA FLOOR 359 (AF) SIKA FLOOR 359 (AF) SIKAFLOOR 359 (AF) SIKAFLOOR 359 (AF) SIKAFLOOR 359 (AF) SIKAFLOOR 25 PURCEM (en) (AE) SIKAFLOOR 25 PURCEM (EN) (AE) SIKAFLOOR 25 PURCEM (EN) (AE) SIKAFLOOR 259 (AF) SIKAFLOOR 250 (AF) SIKAFLO	(W) SINGUNIT L54AF	(M) SIKAFLOOR 262 ASN
(Z) ANTISOL EWP (AA) SEPAROL (AB) SIKARAPID C100 (AC) SIKAMENT 3070NS/2009PQ (AC) SIKAMENT 3070NS/2009PQ (AD) SIKA VISCOCRETE 4107PQ (AE) SIKAPLAST 3144 PQ (AF) SIKA CONTROL WP-200P (IN) (AF) SIKA CONTROL WP-200P (IN) (AF) SIKA CONTROL WP-200P (IN) (AF) SIKA WALL DECOR (Z) SIKAFLOOR 315 (AB) SIKAFLOOR 35 ESD (AA) SIKAFLOOR 315 (AB) SIKAFLOOR 35 (AC) SIKAFLOOR 35 (AF) SIKAFLOOR 30 (AF) SIKAFLOOR 20 PURCEM (CR) (AB) SIKAFLOOR 2D PRIMER (AK) SIKAFLOOR 2D PRIMER (AK) SIKAFLOOR 2D (AL) SIKAFLOOR 2D (AL) SIKAFLOOR 2D (AL) SIKAFLOOR 2D (AL) SIKAFLOOR 3D	(X) SINGUNIT POWDER 1.	(N) SIKAFLOOR 264
(AA) SEPAROL (AB) SIKARAPID C100 (AB) SIKARAPID C100 (C) SIKAMENT 3070NS/2009PQ (C) SIKAYLOOR CUREHARD 24 (C) SIKAMENT 3070NS/2009PQ (C) SIKAYLOOR PROSEAL 22 (C) SIKAPLAST 3144 PQ (C) SIKAGARD 63/1 (C) SIKAGARD 63/1 (C) SIKA CONTROL WP-200P (IN) (C) SIKAGARD 67 (C) SIKAYLOOR 235 ESD (C) SIKAYLOOR 235 ESD (C) SIKAYLOOR 315 (C) SIKAYLOOR 325 (C) SIKAYLOOR 325 (C) SIKAYLOOR 325 (C) SIKAYLOOR 326 (C) SIKAYLOO	(Y) ANTISOL A	(O) SIKAFLOOR 381
(AB) SIKARAPID C100 (AC) SIKAMENT 3070NS/2009PQ (AD) SIKA VISCOCRETE 4107PQ (AE) SIKAPLAST 3144 PQ (AF) SIKA CONTROL WP-200P (IN) (AF) SIKA CONTROL WP-200P (IN) (CV) SIKAGARD 63/1 (CV) SIKAGARD 67/1 (CV) SIKAGARD 67/1 (CV) SIKAFLOOR 235 ESD (CA) SIKAFLOOR 315 (CA) SIKAFLOOR 315 (CA) SIKAFLOOR 325 (CA) SIKAFLOOR 325 (CA) SIKAFLOOR 359 (CA) SIKAFLOOR 359 (CA) SIKAFLOOR 359 (CA) SIKAFLOOR 359 (CA) SIKAFLOOR 326 (CAF) SIKAFLOOR 326 (CAF) SIKAFLOOR 326 (CAF) SIKAFLOOR 290 PRIMER (CAF) SIKAFLOOR 290 PRIMER (CAF) SIKAFLOOR 290 PRIMER (CAF) SIKAFLOOR 291 (CAF) SIKAFLOOR MULTIDUR SYSTEM (CAF) SIKAFLOOR MUL	(Z) ANTISOL EWP	(P) SIKAFLOOR 381ECF
(AC) SIKAMENT 3070NS/2009PQ (AD) SIKA VISCOCRETE 4107PQ (AE) SIKAPLAST 3144 PQ (AF) SIKA CONTROL WP-200P (IN) (AF) SIKA CONTROL WP-200P (IN) (V) SIKAGARD 67 (W) SIKA CERAM (X) SIKA TILOFIX (Y) SIKA WALL DECOR (Z) SIKAFLOOR 235 ESD (AA) SIKAFLOOR 315 (AB) SIKAFLOOR 325 (AC) SIKAFLOOR 359 (AD) SIKAFLOOR 359 (AD) SIKAFLOOR 360 (AF) SIKA EXTENDER T (AG) SIKAFLOOR JOINT S/EX/XS/X (AH) SIKAFLOOR 291 (AL) SIKAFLOOR 291 (AL) SIKAFLOOR MULTIDUR SYSTEM (AN) SIKAFLOOR MULTIDUR SYSTEM (AN) SIKA BLOCK FLAKE (AO) SIKA BLOCK FLAKE (AO) SIKA BLOCK FLAKE (AP) SIKA TILOGROUT/EPOXY TILOGROUT (AQ) SIKA TILOGROUT/EPOXY TILOGROUT (AQ) SIKA CERAM GREY/155/212/255(WHITE	(AA) SEPAROL	(Q) SIKAFLOOR 7530
(AD) SIKA VISCOCRETE 4107PQ (AE) SIKAPLAST 3144 PQ (AF) SIKA CONTROL WP-200P (IN) (V) SIKAGARD 63/1 (V) SIKAGARD 67 (W) SIKA CERAM (X) SIKA TILOFIX (Y) SIKA WALL DECOR (Z) SIKAFLOOR 235 ESD (AA) SIKAFLOOR 315 (AB) SIKAFLOOR 325 (AC) SIKAFLOOR 359 (AD) SIKAFLOOR 25 PURCEM (cn) (AE) SIKAFLOOR 25 PURCEM (cn) (AE) SIKAFLOOR JOINT S/EX/XS/X (AH) SIKAFLOOR 290 PRIMER (AK) SIKAFLOOR 291 (AL) SIKAFLOOR 291 (AL) SIKAFLOOR MULTIDUR SYSTEM (AN) SIKAFLOOR MULTIDUR SYSTEM (AN) SIKA BLOCK FLAKE (AO) SIKA BLOCK FLAKE (AO) SIKA BLOCK FLAKE (AP) SIKA TILOGROUT/EPOXY TILOGROUT (AQ) SIKA CERAM GREY/155/212/255(WHITE	(AB) SIKARAPID C100	(R)SIKAFLOOR CUREHARD 24
(AE) SIKAPLAST 3144 PQ (AF) SIKA CONTROL WP-200P (IN) (U) SIKAGARD 63/1 (V) SIKA CERAM (X) SIKA TILOFIX (Y) SIKA WALL DECOR (Z) SIKAFLOOR 235 ESD (AA) SIKAFLOOR 315 (AB) SIKAFLOOR 325 (AC) SIKAFLOOR 325 (AC) SIKAFLOOR 359 (AD) SIKAFLOOR 25 PURCEM (cn) (AE) SIKAFLOOR 366 (AF) SIKA EXTENDER T (AG) SIKAFLOOR JOINT S/EX/XS/X (AH) SIKAFLOOR 290 PRIMER (AK) SIKAFLOOR 291 (AL) SIKAGARD 63/1 (AB) SIKAFLOOR 291 (AL) SIKAFLOOR ULTIDUR SYSTEM (AN) SIKAFLOOR MULTIDUR SYSTEM (AN) SIKA DECO FLAKE (AO) SIKA BLOCK FLAKE (AP) SIKA TILOGROUT/EPOXY TILOGROUT (AQ) SIKA CERAM GREY/155/212/255(WHITE	(AC) SIKAMENT 3070NS/2009PQ	(S)SIKAFLOOR PROSEAL 22
(AF) SIKA CONTROL WP-200P (IN) (V) SIKAGARD 67 (W) SIKA CERAM (X) SIKA TILOFIX (Y) SIKA WALL DECOR (Z) SIKAFLOOR 235 ESD (AA) SIKAFLOOR 315 (AB) SIKAFLOOR 325 (AC) SIKAFLOOR 359 (AD) SIKAFLOOR 25 PURCEM (cn) (AE) SIKAFLOOR 326 (AF) SIKA EXTENDER T (AG) SIKAFLOOR JOINT S/EX/XS/X (AH) SIKAFLOOR LEITSET (EARTHING KIT) (AJ) SIKAFLOOR 290 PRIMER (AK) SIKAFLOOR 291 (AL) SIKAFLOOR 291 (AL) SIKAFLOOR MULTIDUR SYSTEM (AN) SIKA DECO FLAKE (AO) SIKA BLOCK FLAKE (AO) SIKA BLOCK FLAKE (AO) SIKA BLOCK FLAKE (AO) SIKA TILOGROUT/EPOXY TILOGROUT (AQ) SIKA CERAM GREY/155/212/255(WHITE	(AD) SIKA VISCOCRETE 4107PQ	(T) SIKAFLOOR 63
(W) SIKA CERAM (X) SIKA TILOFIX (Y) SIKA WALL DECOR (Z) SIKAFLOOR 235 ESD (AA) SIKAFLOOR 315 (AB) SIKAFLOOR 325 (AC) SIKAFLOOR 359 (AD) SIKAFLOOR 25 PURCEM (cn) (AE) SIKAFLOOR 326 (AF) SIKA EXTENDER T (AG) SIKAFLOOR JOINT S/EX/XS/X (AH) SIKAFLOOR LEITSET (EARTHING KIT) (AJ) SIKAFLOOR 290 PRIMER (AK) SIKAFLOOR 291 (AL) SIKAFLOOR 291 (AL) SIKAFLOOR MULTIDUR SYSTEM (AM) SIKAFLOOR MULTIDUR SYSTEM (AN) SIKA DECO FLAKE (AO) SIKA BLOCK FLAKE (AP) SIKA TILOGROUT/EPOXY TILOGROUT (AQ) SIKA CERAM GREY/155/212/255(WHITE	(AE) SIKAPLAST 3144 PQ	(U) SIKAGARD 63/1
(X) SIKA TILOFIX (Y) SIKA WALL DECOR (Z) SIKAFLOOR 235 ESD (AA) SIKAFLOOR 315 (AB) SIKAFLOOR 325 (AC) SIKAFLOOR 359 (AD) SIKAFLOOR 25 PURCEM (cn) (AE) SIKAFLOOR 326 (AF) SIKAFLOOR 326 (AF) SIKAFLOOR JOINT S/EX/XS/X (AH) SIKAFLOOR JOINT S/EX/XS/X (AH) SIKAFLOOR LEITSET (EARTHING KIT) (AJ) SIKAFLOOR 290 PRIMER (AK) SIKAFLOOR 291 (AL) SIKAGARD 720 EPOCEM (AM) SIKAFLOOR MULTIDUR SYSTEM (AN) SIKAFLOOR MULTIDUR SYSTEM (AN) SIKA DECO FLAKE (AO) SIKA BLOCK FLAKE (AO) SIKA BLOCK FLAKE (AP) SIKA TILOGROUT/EPOXY TILOGROUT (AQ) SIKA CERAM GREY/155/212/255(WHITE	(AF) SIKA CONTROL WP-200P (IN)	(V) SIKAGARD 67
(Y) SIKA WALL DECOR (Z) SIKAFLOOR 235 ESD (AA) SIKAFLOOR 315 (AB) SIKAFLOOR 325 (AC) SIKAFLOOR 359 (AD) SIKAFLOOR 25 PURCEM (cn) (AE) SIKAFLOOR 326 (AF) SIKA EXTENDER T (AG) SIKAFLOOR JOINT S/EX/XS/X (AH) SIKAFLOOR LEITSET (EARTHING KIT) (AJ) SIKAFLOOR 290 PRIMER (AK) SIKAFLOOR 291 (AL) SIKAFLOOR 291 (AL) SIKAFLOOR MULTIDUR SYSTEM (AM) SIKAFLOOR MULTIDUR SYSTEM (AN) SIKA DECO FLAKE (AO) SIKA BLOCK FLAKE (AO) SIKA BLOCK FLAKE (AP) SIKA TILOGROUT/EPOXY TILOGROUT (AQ) SIKA CERAM GREY/155/212/255(WHITE		(W) SIKA CERAM
(Z) SIKAFLOOR 235 ESD (AA) SIKAFLOOR 315 (AB) SIKAFLOOR 325 (AC) SIKAFLOOR 359 (AD) SIKAFLOOR 25 PURCEM (cn) (AE) SIKAFLOOR 326 (AF) SIKA EXTENDER T (AG) SIKAFLOOR JOINT S/EX/XS/X (AH) SIKAFLOOR LEITSET (EARTHING KIT) (AJ) SIKAFLOOR 290 PRIMER (AK) SIKAFLOOR 291 (AL) SIKAGARD 720 EPOCEM (AM) SIKAFLOOR MULTIDUR SYSTEM (AN) SIKA DECO FLAKE (AO) SIKA BLOCK FLAKE (AO) SIKA TILOGROUT/EPOXY TILOGROUT (AQ) SIKA CERAM GREY/155/212/255(WHITE		(X) SIKA TILOFIX
(AA) SIKAFLOOR 315 (AB) SIKAFLOOR 325 (AC) SIKAFLOOR 359 (AD) SIKAFLOOR 25 PURCEM (cn) (AE) SIKAFLOOR 326 (AF) SIKA EXTENDER T (AG) SIKAFLOOR JOINT S/EX/XS/X (AH) SIKAFLOOR LEITSET (EARTHING KIT) (AJ) SIKAFLOOR 290 PRIMER (AK) SIKAFLOOR 291 (AL) SIKAFLOOR 391 (AM) SIKAFLOOR MULTIDUR SYSTEM (AM) SIKAFLOOR MULTIDUR SYSTEM (AN) SIKA DECO FLAKE (AO) SIKA BLOCK FLAKE (AO) SIKA TILOGROUT/EPOXY TILOGROUT (AQ) SIKA CERAM GREY/155/212/255(WHITE)		(Y) SIKA WALL DECOR
(AB) SIKAFLOOR 325 (AC) SIKAFLOOR 359 (AD) SIKAFLOOR 25 PURCEM (cn) (AE) SIKAFLOOR 326 (AF) SIKA EXTENDER T (AG) SIKAFLOOR JOINT S/EX/XS/X (AH) SIKAFLOOR LEITSET (EARTHING KIT) (AJ) SIKAFLOOR 290 PRIMER (AK) SIKAFLOOR 291 (AL) SIKAGARD 720 EPOCEM (AM) SIKAFLOOR MULTIDUR SYSTEM (AN) SIKAFLOOR MULTIDUR SYSTEM (AN) SIKA DECO FLAKE (AO) SIKA BLOCK FLAKE (AP) SIKA TILOGROUT/EPOXY TILOGROUT (AQ) SIKA CERAM GREY/155/212/255(WHITE		(Z) SIKAFLOOR 235 ESD
(AC) SIKAFLOOR 359 (AD) SIKAFLOOR 25 PURCEM (cn) (AE) SIKAFLOOR 326 (AF) SIKA EXTENDER T (AG) SIKAFLOOR JOINT S/EX/XS/X (AH) SIKAFLOOR LEITSET (EARTHING KIT) (AJ) SIKAFLOOR 290 PRIMER (AK) SIKAFLOOR 291 (AL) SIKAFLOOR 291 (AL) SIKAGARD 720 EPOCEM (AM) SIKAFLOOR MULTIDUR SYSTEM (AN) SIKA DECO FLAKE (AO) SIKA BLOCK FLAKE (AP) SIKA TILOGROUT/EPOXY TILOGROUT (AQ) SIKA CERAM GREY/155/212/255(WHITE		
(AD) SIKAFLOOR 25 PURCEM (cn) (AE) SIKAFLOOR 326 (AF) SIKA EXTENDER T (AG) SIKAFLOOR JOINT S/EX/XS/X (AH) SIKAFLOOR LEITSET (EARTHING KIT) (AJ) SIKAFLOOR 290 PRIMER (AK) SIKAFLOOR 291 (AL) SIKAGARD 720 EPOCEM (AM) SIKAFLOOR MULTIDUR SYSTEM (AN) SIKA DECO FLAKE (AO) SIKA BLOCK FLAKE (AP) SIKA TILOGROUT/EPOXY TILOGROUT (AQ) SIKA CERAM GREY/155/212/255(WHITE		(AB) SIKAFLOOR 325
(AE) SIKAFLOOR 326 (AF) SIKA EXTENDER T (AG) SIKAFLOOR JOINT S/EX/XS/X (AH) SIKAFLOOR LEITSET (EARTHING KIT) (AJ) SIKAFLOOR 290 PRIMER (AK) SIKAFLOOR 291 (AL) SIKAGARD 720 EPOCEM (AM) SIKAFLOOR MULTIDUR SYSTEM (AN) SIKA DECO FLAKE (AO) SIKA BLOCK FLAKE (AP) SIKA TILOGROUT/EPOXY TILOGROUT (AQ) SIKA CERAM GREY/155/212/255(WHITE		(AC) SIKAFLOOR 359
(AF) SIKA EXTENDER T (AG) SIKAFLOOR JOINT S/EX/XS/X (AH) SIKAFLOOR LEITSET (EARTHING KIT) (AJ) SIKAFLOOR 290 PRIMER (AK) SIKAFLOOR 291 (AL) SIKAGARD 720 EPOCEM (AM) SIKAFLOOR MULTIDUR SYSTEM (AN) SIKA DECO FLAKE (AO) SIKA BLOCK FLAKE (AP) SIKA TILOGROUT/EPOXY TILOGROUT (AQ) SIKA CERAM GREY/155/212/255(WHITE		(AD) SIKAFLOOR 25 PURCEM (cn)
(AG) SIKAFLOOR JOINT S/EX/XS/X (AH) SIKAFLOOR LEITSET (EARTHING KIT) (AJ) SIKAFLOOR 290 PRIMER (AK) SIKAFLOOR 291 (AL) SIKAGARD 720 EPOCEM (AM) SIKAFLOOR MULTIDUR SYSTEM (AN) SIKA DECO FLAKE (AO) SIKA BLOCK FLAKE (AP) SIKA TILOGROUT/EPOXY TILOGROUT (AQ) SIKA CERAM GREY/155/212/255(WHITE		
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(AP) SIKA TILOGROUT/EPOXY TILOGROUT (AQ) SIKA CERAM GREY/155/212/255(WHITE		· · · · ·
(AQ) SIKA CERAM GREY/155/212/255(WHITE		
, , ,		
&GREY/288(WHITE & GREY)		
		&GREY/288(WHITE & GREY)

(E) M/S BOSTIK INDIA PVT LTD

THE ADDRESSA	DEDAID & DEHABILITATION/DONDING	
TILE ADHESIVE	REPAIR & REHABILITATION/BONDING	
(A) FIX ALL	AGENTS/GROUTS (CONT.)	
(B) SUPER FIX ALL	(A) BOSTIK EP BOND	
(C) TILE GROUT	(B) BOSCOCEM 475	
(D) EPOXY TILE GROUT	(C) BOSTIK PLUG LEAK	
	(D) BOSTIK PATCH FIX MC	
CURING COMPOUND	(E) BOSTIK PATCH FIX CONCRETE	
BOSTIK CCC	(F) BOSTIK LVEP	
	(G) BOSTIK GROUT ADMIX	
JOINTS SEALANT	(H) BOSTIK ERM	
BOSTIK SEAL N FLEX 1	(J) BOSTIK ANCHOR GROUT	
OSTIK SEAL N FLEX FC (K) BOSTIK EVO STIK FLASHBAND ORIGINAL		
BOSTIK SEAL N FLEX 2K	(L) BOSTIK FLOW FILL GROUT GP	
BOSTIK NO MORE NAILS		
	EPOXY/POLYURETHANE INDUSTRIAL	
REINFORCEMENT/CONCRETE PROTECTIVE	<u>FLOORING</u>	
COATINGS/SYSTEMS	(A) BOSTIK ULTRALEVEL ESL 1000	
(A) EPOXY COAT UW	(B) BOSTIK ULTRALEVEL ESL 2000	
(B) RAINSHILED PU	(C) BOSTIK ULTRALEVEL EUL 1000	

(C) PROCOAT PU

(D) SCRATCH COAT

(E) BOSTIK CTE

(F) MAGIC REPELLENT SB

(G) MAGIC REPLLLENT WB

(H) EXTERIOR COAT

MEMBRANE &

LIQUIDMEMBRANE/COATINGS

(A) AQUABLOCKER

(B) BOSCOSEAL PU

(C)ELASOCAOT

MISC CONSTRUCTION CHEMICALS

(A) BOSTIK IWP

(B) BOSCOMATE PLASTER

(C) BOSTIK LW

(D) BOSTIK TWO IN ONE

(D) BOSTIK ESM

FLOOR HARDNER

BOSTIK FLOOR HARDNER

WATERPROOFING CHEMICALS/MATERIALS

(A) BOSCOCEM SLURRY

(B) BOSTIK K11 SLURRY

(C) BOSCOCRETE

(D) MOISTURE SEAL

(E) BOSTIK CWP

(F) HYDROMENT 476

(G) BOSCOLASTIC

(F) M/S FOSROC CHEMICALS

ADMIXTURE

(A) AURAMIX 400

(B) AURAMIX 300

(C) CONPLAST SP430

CURING COMPOUND

(A) CONCURE WB

(B) CONCURE LP90

(C) CONCURE-1315

JOINT SEALANT

(A) COLPOR 200 PF: COOL APPLIED, HIGH

PERFORMENACE, PITCH FREE, POLYURETHANE

PAVEMENT JOINT SEALANT

(B) EXPOBAND ONE

REINFORCEMENT/CONCRETE PROTECTIVE **COATINGS/SYSTEMS**

(A) NITOZINC PRIMER

(B) DEKGUARD S

(C) NITCOTE EP 410

(D) NITCOTE EP405

(E) NITCOTE UR 512 (F)NITCOTE BCS300

G) NITOCOTE ET140

(H) NITOCOTE ET550

(H) NITOCOTE SN522

MEMBRANE & LIQUID MEMBRANE/COATINGS

(A) PROOFEX ENGAGE

(B) PROOFEX PGP

I PROOFEX ORG

(D) PROOFEX OGP

(E) PROOFEX SELF ADHESIVE PR20

(F) PROOFEX SELF ADHESIVE GEOTEXT

(G) PROOFEX SELF ADHESIVE ANTIROOT

(H) FOSROC POLYUREA WPE

REPAIR & REHABILITATION/BONDING

AGENTS/GROUTS

(A) RENDEROC S2

(B) NITOMORTER S

(C) RENDEROC RG

(D) RENDEROC HS XTRA

(E) NITOWRAP EP(CF)

(F) NITOWRAP EP (GF)

(G) NITOWRAP (CFP) (H) NITOBOND EP

(I) NITOBOND AR

(J) NITOBOND SBR

(K) NITOFILL EPLV

(L) CONBEXTRA EP10

(M) CONBEXTRA GP 2

(N) CONBEXTRA GP3

(O) LOKFX

EPOXY/POLYURETHANE INDUSTRIAL

FLOORING

(A) NITOFLOR SL 2000

(B) NITOFLOR FC 150

(C) NITOFLOR TF 5000

(D) NITOFLOR EU5

(E) NITOFLOR SL CONDUCTIVE

(F) NITOFLOR SL DISSIPATIVE

(G) TRAFFICGUARD UR150

(H) NITOFLOR SL 3000UT

WATERPROOFING CHEMICALS/MATERIALS

(A) CONPLAST

(B) SUPERCAST SW20

(C) SUPERCAST PVC

CONCRETE SURFACE IMPROVEMENT

REEBOL

MISC CONSTRUCTION CHEMCIALS

(A) CEBEX

(J) BRUSHBOND	(B) NITOFLOR HARDTOP
(K) BRUSHBOND RFX	
(L) NITOCOTE CM210	POTHOLE REPAIR
(M) BRUSHBOND ROOF GUARD	PATCHROC
(N) BRUSHBOND TI FLEXICOAT	
(O) NITOPROOF 600 STD	

(G) M/S STP LIMITED

(A) SHALIPLAST SP/ HP/ MCI/ PCE/	A) SHALIFIX EM

REPAIR & REHABILITATION/BONDING

AGENTS/GROUTS

ADMIXTURE

- (A) TARFELT APP
- (B) CPRX COMPOUND
- (C) SHALLICRETE
- (D) SHALICRYL 215
- (E) SHALI TILE GLUE
- (F) SHALITILE GROUT
- (G) SHALIGROUT IP/73
- (H) SHALIBOND CONCRETE
- (J) SHALISBR LATEX
- (K) SHALISLIP SB
- (L) SHALI SLIP SB
- (M) TARPLASTIC
- (N) PIPEWRAP CT/BT
- (O) SHALIPRIME PW CT
- (P) TANK MASTIC
- (Q) SHALIPRIME RC

WATERPROOFING CHEMICALS/MATERIALS

- (A) STP NO 1
- (B) SUPERTENE

APP MEMBRANE

- (A) SUPER THERMOLAY APP
- PL/MT
- (B) SUPERIOR SHALIPLUS.
- (C) INDUSTRIAL BITUMEN.

MEMBRANE & LIQUID MEMBRANE/COATINGS

- (A) SHALIURETHANE LM
- (B) SHALICRYL LM
- I SHALITEX PRIMER
- (D) TARFELT LM.
- (E) SHALICEM EWP.
- (F) SHALIURETHANE BTD.
- (G) SHALIURETHANE LHM.
- (H) SHALIDRAIN 08.

CONCRETE SURFACE IMPROVEMENT

CURING COMPOUND

(A)SHALICURE PA/SS

JOINT SEALANT

- (A) SHALISEAL PS PG/GG
- (B) SHALISEAL PU GG/PG 2K
- (D) SHALITEX/SHALIJET SEALING COMPOUND
- (E) SHALISEAL CSS A

REINFORCEMENT / CONCRETE PROTECTIVE

COATINGS/SYSTEMS

- (A)SHALISEAL RS TC
- (B) SHALI PLAST LW+
- (C) SHALI PLAST LW++
- (D) SHALI PROTEK PUR 40
- (E) SHALI URETHANE PC
- (F) SHALIPOXY CTE 503

EPOXY/POLYURETHANE INDUSTRIAL

FLOORING

- (A) SHALIFLOOR SL PU
- (B) SHALIFLOOR SL AS 3PU
- (C) SHALIFLOOR SL AS 3E
- (D) SHALIFLOOR NM
- (E) SHALIFLOOR 3ES
- (F) SHALIPOXY SL/FC
- (G) SHALISCREED SL UL 3ES
- (H) SHALIDECK SL

THERMAL INSULATION COATING

- (A) SHALICRYL LM HI
- (B) SHALIXPS

POTHOLE REPAIR

(A) SHALIPATCH

MISC CONST CHEMICALS

(A) SHALI PATCH EC 20

(H) M/S MARUTI BITUMEN PVT LTD

CURING COMPOUNDS

- (A) MARUTI CURE WB
- (B) MARUTI CURE RB
- (C) MARUTI DEMOULD OB (OIL BASED)
- (D) MARUTI DEMOULD WB (WATER BASED)

REINFORCEMENT/CONCRETE PROTECTIVE

- COATINGS/SYSTEMS
 (A) MARUTI GARD AC
- (B) MARUTI COAT ZR

FLOOR HARDENER

- (A) MARUTI FLOOR MH
- (B) MARUTI FLOOR NMH

LIQUID MEMBRANE

MARUTI MEMBRANE

JOINT SEALANT

- (A) MARUTI SEAL AS
- (B) MARUTI SEAL PS PG
- (B) MARUTI SEAL PS GG
- (C) MARUTI SEAL EMS
- (D) MARUTI SEAL SS
- (E) MARUTI SEAL PU
- (F) MARUTI SEAL BS
- (G) MARUTI SEAL CTS

WATERPROOFING CHEMICALS/MATERIALS

- (A)MARUTI VARSHA GARD 2K
- (B) MARUTI LATEX SBR
- (C) MARUTI CRETE E
- (D) MARUTI CRETE P
- (E) MARUTI PLAST LW+(LIQUID & POWDER)

(J) M/S TORCHTAR MEMBRANES & BITUMEN PRODUCT PVT LTD

APP MEMBRANE

(A) TORCHTAR BRAND APP MEMBRANE, FLASHING TAPES AND WRAPPING COATS

(K) M/S TIKI TAR DANSOSA (INDIA) PVT LTD

APP MEMBRANE

HYDROSTOP WATER PROOFING MEMBRANE, IN ALL ITS PERMUTATIONS AND COMBINATIONS, AS ALSO TIKI PRIMERS-WB & OB & TIKI FLASH (BITUMEN BASED ALUMINIUM PAINT)

(L) M/S SHIVAM TAR PRODCUTS

APP MEMBRANE

SHIVAM' BRAND SUPERIOR, MULTI POLYSTER FELT & MULTI POLYPLAS

(M) M/S ASIAN PAINTS

ADMIXTURES

(A)SMARTCARE MAXIMOPLAST PX

100,PX200,PX300

(B)SMARTCARE MAXIMOPLAST PC

100,PC200,PC300

(C)SMARTCARE HYPERSHOT AF 100

(D)SMARTTECHNOPLAST S 300

(E)SMARTPLAST AEA

(F)SMARTCARE TECHNOSHRIN

BONDING AGENTS

(A) ASIAN PAINTS SMARTCARE EPOXY BONDING AGENT

(B) SMARTCARE ACRYLIC BONDING AGENT

CURING COMPOUNDS

SMARTCARE CURING COMPOUND

EPOXY/POLYURETHANE INDUSTRIAL FLOORING

(A) SMARTCARE APCOFLOR HFP 120,130, MFP 140.FP 110

(B) SMARTCARE APCOFLOR SL 1 TC,SL 2,SL 1 AM,SL 1 TC BH, SL EPU , SL 1 TC F, SL 1 TC XL, SL 2 EPU

(C) SMARTCARE APCOFLOR LSC 3, LSC 3 N LSC 3 NBH, LSC 2 NF, LSC3 XL, HSC 3

(D) SMARTCARE PU CRETE 4K,XL

(E) SMARTCARE APCOFLOR PU SCREED, PU SCREED HD, SCREED SOL

(F) SMARTCARE APCOFLOR ESD SL, ESD PRIMER

- (G) SMARTCARE APCOFLOR CAR DECKTC, BC
- (H) SMARTCARE APCOFLOR OIL SEALER
- (J) SMARTCARE TERRAFLOR GC,SC,BC

JOINT SEALANT

- (A) SMARTCARE HYBRID PU SEALANT
- (B) SMARTCARE POLYSULPHIDE SEALANT

WATERPROOFING CHEMICALS/MATERIALS

- (A) GLASS FIBRE SHEET REINFORCED (2MM,3MM,4MM)
- (B) HYBRID SHEET REINFORCED (2MM,3MM,4MM
- (C) POLYESTER SHEET REINFORCED
- (2MM,3MM,4MM)
- (D) SMARTCARE DAMPPROOF
- (E) SAMRTCARE DAMP BLOCK 2K

FLOOR HARDENER

SMARTCARE APCOFLOR CEMENTITIOUS FLOOR HARDNER

GROUTS

SMART CARE GENERAL PURPOSE GROUT

MEMBRANE & LIQUID MEMBRANE/COATINGS

- (A) SMARTCARE PU AQUA
- (B) SBS MODIFEID POLYSTER SHEET REINFORCED SELF ADHESIVE BITUMENS MEMBRANE (2 MM .3.5 MM)
- (C) SMARTCARE APP MODIFED BITUMENS MEMBRANE WITH MINERAL TOP (3MM, 4MM 5MM) APP 7 LAYER MEMBRANE
- (D) SMARTCARE SELF ADHESIVE SBS
- MEMBRANE WITH HDPE LINING
 (E) SMARTCARE PRE APPLY HDPE 40 ,DHPE
- 80,HDPE TAPE (F) SMARTCARE ULTORN HYBIRD ANTI ROUTE,
- (F) SMARTCARE ULTORN HYBIRD ANTI-ROUTE POLYUREA
- (G) SMARTCARE PBC MEMBRANE B02, B01
- (H) SMARTCARE PRFRESSIONAL DAMP BLOCK 2K, DAMP PRIMER ULTRA, SUPREMA BITUMEN PRIMER

OTHER CIVIL CONST PRODCUTS

MARVELLOPLAST, MARVELLOPLAST CLASSIC

REPAIR & REHABILITATION

- (A) SMART CARE MICROCONCRETE , HS, REPAIR MORTAR
- (B) SMARTCARE APCOREP INJECT GROUT
- (C) SMARTCARE APCOREP EPOXY MORTAR , EPOXY SEAL
- (D) SMARTCARE ULTRA WRAP PRIMER
- (E) SMARTCARE APCOREP SACNODE

THERMAL INSULATION COATING

(A) SC PU INSULATOR (POLYOL+ISCYANATE

WATERPROOFING CHEMICAL

- (A) SMARTCARE EDPM ADHESIVE
- (B) QUARTZ CRYSTALLINE COATING ADMIX
- (C) SMARTCARE APCOREP FOOD GRADE EPOXY 2K COAL TAR EPOXY.

(N) M/S BENGAL BITUMEN

APP MEMBRANE

APP MODIFIED POLYMERIC MEMBRANES-BENGAL AQUAFLEX, BENGAL AQUAFLEX ALUMINIUM AND BENGAL SUPER MAT

PARTICULAR SPECIFICATIONS

GENERAL

Work under this contract shall be carried out in accordance with Specifications, drawings, General Specifications and other provisions contained in CPWD Manuals and Specifications General Rules, specifications, special conditions and all preambles in the CPWD Schedule shall be deemed to be applicable to the work under this contract, unless specifically stated otherwise in these documents and in case of any conflicting provisions in CPWD schedule and in these tender documents, the provisions in these documents shall take precedence over the aforesaid provisions in the CPWD Schedule. The term "as specified" wherever appears in the tender documents and drawings, relates to relevant

particular specifications and in its absence, general specifications. Where specifications for any item of work are not given in CPWD Schedule or in these particular specifications, specifications as given in relevant Indian Standard Code of Practice shall be followed. Unit rate quoted by the tenderer shall be deemed to include for any minor details/items of work and/or constructions which are obviously and fairly intended and which may not have been included in these documents but which are essential for the execution and entire completion of work. Decision of the Accepting Officer as to whether any minor detail of work and/or construction is obviously and fairly intended to be included in the contract or not, shall be final, conclusive and binding.

LOCAL MATERIALS:

Irrespective of actual distance involved, local materials such as stones, aggregates, sand, road metals etc shall conform to or superior to the specifications given here in after and to the samples kept in the office of Executing Officer. The tenderers are advised to inspect these samples. The tenderers shall be deemed to have inspected the samples and have full knowledge thereof whether they inspect them or not before quoting their tender.

SAMPLES OF MATERIALS: -

- (a) Specific requirements regarding dimensions, strength, weight and finishes, as per IS, CPWD Specification and the particular specifications given hereinafter vis-à-vis actual properties check, tests carried out, reference to test certificates and markings, etc based on which samples of each materials are approved as Conforming to relevant specification shall be recorded in the sample approval register.
- (b) The contractor shall produce samples of all materials and shall obtain approval in writing from Estate Officer before he places bulk order for the materials for incorporation in the work. The contractor shall not procure materials unless the samples are first got approved from the Estate Officer.

RECORD OF MATERIALS

- (a) The quantity of all the proprietary materials (including the materials the quantity of which cannot be checked after incorporation in the works) shall be recorded in measurement books and signed by the Contractor, the Engineer-in-Charge and Insp/SI (Civil) as a check to ensure that the required quantity has been brought at site for incorporation in the work.
- (b) Materials brought to site shall be stored as directed by the Engineer-in-Charge and shall be suitably marked for identification.
- (c) The contractor shall procure all the materials (where specific makes/manufacturer's specified) directly from their manufacturers or from their authorised dealers only. The contractor shall ensure that the materials are brought to site in original sealed containers/packing bearing manufacturers marking except in the case of the requirement of material(s) being less than smallest packing.
- (d) The contractor shall produce to Engr-in-charge original printed and machine numbered purchase vouchers/invoices including manufacturer's test certificate (where applicable) for all the materials mentioned. Copies of orders placed on the manufacturer/authorised dealers shall also be provided by the contractor to Engr-in-Charge along with above documents. Whenever procured and brought to site of work for incorporation in the work, a Xerox copy of such vouchers/invoices shall be stamped (office stamp) and defaced in ink by the Engineer-in-Charge &Insp/SI (Civil) stating verified for materials purchased and brought to the site of work for incorporation in the subject work and signed with date before allowing payment for these materials through RA Bills.

STANDARD OF WORKMANSHIP

To determine the acceptable standard of workmanship and of fittings, wiring etc, the Engr-in-charge shall order the contractor to execute certain typical portion of work (different trades) and services sufficiently in advance of other work. These shall be executed and completed under the close supervision of the Engineer-in-charge and Insp/SI(Civil) and shall be got approved from Estate Officer.

On approval by the Estate Officer of such items, these items shall signed and/or suitably identified by the Estate Officer and labeled as guiding samples. The record of such inspection and passing of each stage of these samples shall be recorded by Estate Officer under his dated signatures. Work on such sample shall be progressed well ahead (minimum two stages ahead). Approved finishes/workmanship shall be followed in the work as a whole.

TESTING OF CEMENT

The Engr-in-charge shall also organize independent testing of random samples of cement (both physical and chemical properties) drawn from various lots for each consignment to cement brought out by the contractor before incorporation in the work from the National Test House, SEMT, Regional Research Laboratories, Government approved laboratories,

as per IS: 3535 (Method of sampling Hydraulic cement), IS: 4031 (Method of physical test for Hydraulic Cement) and IS: 4032 (Method of chemical analysis of Hydraulic cement.) The cement shall conform to chemical requirements and physical requirements as specified in respective IS. The tests carried out as per provisions of IS codes specified herein before shall be the criteria for acceptance of cement by Estate Officer on recommendation of Eng-in-Charge &Insp/SI(Civil). If samples from a lot/lots are not within the acceptance limits of Indian standard the lot/lots shall be rejected without any claims or compensation to the contractor for the lot/lots purchased. The contractor shall replace the lot/lots with the fresh one, which shall be tested again for acceptance. The cost of all tests carried out on cement before acceptance for incorporation in the work shall be borne by the contractor whether the results are acceptable or not.

STORAGE

Cement shall be stored over dry platform at least 20cm high in such a manner as to prevent deterioration due to moisture or intrusion of foreign matter. In case of store rooms, the stock should be at least 20cm above from floors and 60 cm away from walls in addition to precautions specified in Works Manuals. Inspections shall be carried out once a day by the Engineer-in-Charge & Insp/SI(Civil). It shall be ensured by the Engineer-in-Charge that tested and untested cement are segregated and stored separately with distinct identification. The cement godown shall be provided with two locks on each door. The key of one lock at each door shall remain with the Engineer-in-Charge or his representative and that of the other lock with the contractor's authorized representative at site of works so that cement is removed from the godown only according to daily requirement with the knowledge of both the parties.

DOCUMENTATION

The contractor shall submit original vouchers from the supplier for the total quantity of cement supplied under each consignment to be incorporated in the work. All consignments received at the work site shall be inspected by Engrincharge &Insp/SI(Civil)along with the relevant documents before acceptance. The original vouchers and the Test Certificates shall be defaced by the Engineer-in Charge &Insp/SI(Civil) and kept on record duly authenticated and with cross-reference to the control number in the cement Supply & Acceptance Register. The cement supply & Acceptance Register will be signed by Insp/SI(Civil), Engineer-in-Charge and the Contractor and cross-signed by Estate Officer. The Accepting Officer may order a Board of Officers for random check of cement and verification of connected documents. The entire quantity of all types cement shall also be suitably recorded in the Measurement Book for record purpose not to be abstracted before incorporation in the work and shall be signed by the Engineer-in-Charge, Insp/SI(Civil) and the contractor.

SCHEDULING OF SUPPLY

Schedule of procurement of cement shall be finalized by the contractor with Engr-in-charge and shall be incorporated in the CPM chart so that procurement is in accordance with the progress contemplated in the CPM prepared. The complete requirement of cement shall be worked out before making any RA Bill payment and procurement of cement by the contractor shall be completed sufficiently in advance of the execution of work.

FINE AGGREGATE (SAND)

Fine aggregate for all concrete work shall be M-sand and /or Badarpur river sand (from near area or any other Sand) conforming to samples, complying with the requirement as specified in CPWD. Sand in the zone II grading may also be permitted provided mix design is done and the requisite strength of the concrete is achieved.

Note: Wherever M-sand has been specified in the tender documents, the Contractor shall be permitted to use Badarpur sand (from near area) at his own cost, if he so desire due to inadequate supply/non availability of M-Sand. No price adjustment shall be made on this account. Sample of sand shall however, be got approved from the Estate Officer on recommendation of Engr-in-charge &Insp/SI(Civil) before incorporation in the work. Other provisions in the respective clauses shall remain unchanged.

CONCRETE MIX

All mixes of concrete and mortar mentioned in this tender document shall be by volume except design mix concrete conforming to IS-456 for which all the ingredients are proportioned and mixed by weight.

WATER BOUND MACADAM (WBM)

WBM shall consist of consolidated thickness as per schedule of broken/crushed stone (granite, trap or basalt stone aggregate). Stone shall be hard and durable and shall be free from excess of flat and elongated, soft and disintegrated particles, dirt and other objectionable matter. Stone aggregate shall be grading 2 (63 to 45 mm size) as given under

CPWD Specifications & Manuals. Screening shall be of red Bajri/Mooram. Unless otherwise specified, the laying, compacting and rolling etc shall be as specified in CPWD Works Manual & Specifications. Stone for WBM shall be laid out as specified in CPWD.

BITUMINOUS CONCRETE

MATERIALS

BINDER

Binder shall be paving bitumen VG-10 as per IS 73-1992 for priming/tack coat and VG-30 as per IS 73-2006/PMB-40 as per IS-15462 of 2004 for dense bituminous premix. The binder for mastic asphalt shall be industrial grade 85/25 bituminous as per IRC 107-2013. Bitumen shall be procured by contractor under his own arrangement and cost. The bitumen shall be procured in sealed containers directly from IOCL/BPCL/HPCL as approved by Estate Officer. PMB-40 as per IS-15462 of 2004 shall be procured directly from manufacturers as listed in Appendix D&E. Alternatively, hot mix plant owner can also procure the bitumen directly from IOCL/BPCL/HPCL and a certificate to the effect that hot mix supplied by plant has been prepared from bitumen of IOCL/BPCL/HPCL listed manufactures of grade VG-10/VG-30/PMB-40 shall be rendered for mix of each day to the department

Modified Bituminous:-Specification and requirements for modified bitumen shall be all as specified in CPWD. Where modified bitumen is placed a storage tank previously used for straight bitumen or a different grade of modified bitumen, the tank shall be emptied to minimum practicable level in order to minimize any dilution effect on the modifier content of the delivered modified bitumen.

<u>Coarse Aggregate</u> shall consist of crushed rock, crushed gravel or other hard materials. They shall be clean, hard and durable of cubical shape, free from dust and soft or friable matter, organic or other deleterious matter. The specification for binder and granular course shall be as per MORTH specifications, Fifth Revision (2013) or as per subsequent revisions from time to time.

Before sample of material for aggregates is approved, these shall be tested for stripping. Where aggregates have poor affinity for bitumen, these shall be treated with approved anti-stripping agents. Where crushed gravel is proposed for use as aggregate, not less than 90% by weight shall have at least two fractured faces. The aggregates shall satisfy the physical requirement & grading requirements as indicated hereinafter & shall be procured in bulk only after obtaining sample approval from the Estate Officer.

PHYSICAL REQUIREMENTS

The coarse aggregate shall satisfy the following physical requirements:-

Test	Percentage	IS Code
Flakiness and elongation index combined	35% maximum	2386 Part-I
Impact Value	24% maximum	2386 Part-IV
Los Angeles	30% maximum	2386 Part-IV
Abrasion Value		
Stripping Test	95% min retained coating	6241
Water Absorption	2% maximum	2386 Part-III
Test		
Sodium Sulphate	12%	2386 Part-V
Magnesium Sulphate	18%	2386 Part-V

Above report shall be rendered by Hot mix plant for every 50 cum mix.

FINE AGGREGATE

The fine aggregate shall consist of crushed or naturally occurring material and be fraction passing 236 mm sieve and retained on 75-micron sieve consisting of crushed screening, natural sand or mixture of both. It shall be clean, hard, durable uncoated and dry, free from injurious, soft or flaky pieces and organic or deleterious substance. The fine aggregate shall be Badarpurs and confirming to sample as approved by Estate Officer.

The combined grading of aggregate i.e coarse aggregate, fine aggregate & filler shall conform to the following table. The filler shall be an inert material whole of which passes 600 micron sieve, at least 90% passing 150 micron & not less than 70 % passing 75 Micron sieve. Unless otherwise indicated, filler shall be cement (OPC-43 Gde).

GRADATION OF AGGREGATES IN THE FINAL MIX

IS Sieve	Percent passing by weight
19mm	100
13.2 mm	90-100
9.5mm	70-88
4.75mm	53-71
2.36mm	42-58
1.18mm	34-48
600 Micron	26-38
300 Micron	18-28
150 Micron	12-20
75 micron	4-10

MIX DESIGN CRITERIA

The design requirements shall be as under:-

Properties	Viscosity	Modified bitumen		Test Method	
	Grade	Hot	Cold		
	Paving	Climate	Climate		
	Bitumen				
Compaction level	75 blows on e	each face of the	specimen		
Minimum stability (kN at 600°C	9.0	12.0	10.0	AASHTO T245	
Marshall flow (mm)	2 – 4	2.5 – 4	3.5 – 5	AASHTO T245	
Marshall Quotient	2-5	2.5	-5	MS-2 and	
Stability Flow				ASTM D2041	
% air voids		3 - 5			
% Voids filled with Bitumen (VFB)		65-75			
Coating of aggregate particle		95% minimum		IS-6241	

Tensile strength ratio	80% minimum	AASHTO T
		283
% Voids in Mineral Aggregate (VMA)	Minimum percent voids in mineral aggregate	
	(VMA) are set out in Table 500-13	

Note:-

- (i) The quantity of binder contents has been indicated tentatively and shall be as per actual mix design.
- (ii) Compression test to measure the loss of Marshall Stability due to effect of water on the mix shall be conducted. If the index retained stability is less than 75, the mix shall be rejected or the aggregate shall be processed by approved method to increase the index to minimum of 75. The immersion test shall be carried out on Marshall test specimens of design job mix after storing in 1% sodium chloride solution v/v distilled water for 24 hours at 60 degree C and then tested for Marshall Stability Values. The percentage loss or retention of stability values after immersion in water with reference to the values obtained before immersion is expressed in terms of percentage of the original values.

PREPARATION OF UNDER LYING COURSE

The underlying course shall be prepared, shaped and conditioned to a uniform grade and section as specified. Any depression or pot hole shall be properly made up and thoroughly compacted. The surface shall be scrapped clean and free from dust and foreign material before applying tack coat.

APPLICATION OF TACK COAT

The preparation and method of application shall be as per CPWD Specifications.

JOB MIX FORMULA

The exact binder content shall be worked out on the basis of designed job formula and indicated binder content. Job mix formula as per mix design criteria mentioned hereinbefore shall be submitted by considering aggregates from the approved hot mix plant from National Test House/Govt Engineering College/any other approved laboratory and cost for the same shall be deemed inclusive in the rates.

The contractor shall submit to the Engineer for approval at least 10 days before the start the work, the job mix formula proposed for use in the works, together with the following details:-

- (i) Source and location of all materials
- (ii) Proportions of all materials expressed as follows:-
- (a) Binder type, and percentage by weight of total mix;
- (b) Coarse aggregate/Fine aggregate/Mineral filler as percentage by weight of total aggregate including mineral filler:
- (iii) A single definite percentage passing each sieve for the mixed aggregate;
- (iv) The individual gradings of the individual aggregate fraction, and the proportion of each in the combined grading;
- (v) The results of mix design such as maximum specified gravity of loose mix (Gmm), compacted specimen densities, Marshall stability, flow, air voids, VMA, VFB and related graphs and test results of AASHTO T 283 Moisture susceptibility test;
- (vi) Where the mixer is a batch mixer, the individual weights of each type of aggregate, and binder per batch;
- (vii) Test results of physical characteristics of aggregates to be used;
- (viii) Mixing temperature and compacting temperature.

While establishing the job mix formula, the contractor shall ensure that it is based on a correct and truly representative sample of the materials that will actually be used in the work and that the mix and its different ingredients satisfy the physical and strength requirements of these specifications.

Approval of the job mix formula based on independent testing by the Engineer for which samples of all ingredients of the mix are furnished shall be done by Estate Officer on recommendation of Engr-in-Charge &Insp/SI(Civil).

The approved job mix formula shall remain effective unless and until a revised job mix formula is approved. Should a change in the source of materials be proposed, a new job mix formula shall be forwarded by the Contractor to the Estate Officer for approval before the placing of the materials.

PLANT TRIALS-PERMISSIBLE VARIATION IN JOB MIX FORMULA

Once the laboratory job mix formula is approved, the contractor shall carry out plant trials to establish that the plant can produce a uniform mix conforming to the approved job mix formula. The permissible variations of the individual percentages of the various ingredients in the actual mix from the job mix formula to be used shall be within the limits as specified in following table and shall remain within the gradation band. These variations are intended to apply to individual specimens taken for quality control tests in accordance with Section 900.

Permissible variations in the Actual Mix from the Job Mix Formuala

Base/Binder Course
±8%
±7%
±6%
±5%
±4%
±2%
±0.3%
±10°C

PREPARATION OF MIX

Hot mix plant of not less than 100 ton/hour output and capable of producing a proper and uniform quality mix shall be used for preparation of the mix. The plant will have separate load cells to accurately weigh and feed different type of aggregates and a separate load cell for bitumen. The plant will be of batch type. The plant shall have coordinated set of essential units such as a dryer for heating the aggregates, device for batching, feeding by weight the required control unit for ensuring that the correct quantity of heated binder is fed into the mechanical mixer for thorough mixing of the binder and aggregates. The plant shall have coordinated set of essential units capable of producing uniform mix as per the job Mix formula such as:-

- (a) Cold aggregate feed system for providing blended aggregates in correct proportions. At least 4 bin system shall be deployed.
- (b) The rotating drum shall be fitted with suitable burners capable of heating the aggregates to the required temperature without any visible un burnt fuel or carbon residue on the aggregate.
- (c) The dryer part shall be fitted with thermometric instruments so as to indicate/automatically record the temperature of heated aggregates before mixing with the binder.

- (d) The three bin aggregates feed system shall have variable speed belt conveyors. (load cells or other suitable devices) for regulating the accurate proportioning of aggregates into an even flow automatically from a central control cabin.
- (e) Bitumen control unit of the system shall be capable of measuring/metering and spraying required quantity of bitumen a specified temperature with synchronization of bitumen and aggregate feed.
- (f) Filler system suitable receive bagged or bulky supply of filler material and its incorporation in the mix in correct quantity which could be controlled from central unit.
- (g) Dust control units shall be part of the plant.
- (h) Suitable auxiliary bitumen boiler of adequate capacity with self-heating arrangement and temperature control device.

The temperature of binder at the time of mixing shall be in the range of 150 degree -177 degree C and of aggregates in the range of 155 degree -163 $^{\circ}$ C. Provided also that at no time, the difference in temperature between the aggregates & the binder shall exceed 14 $^{\circ}$ C. The temperature of mix shall not exceed 160 $^{\circ}$ C.

TRANSPORTATION OF MIX

The mix shall be transported from the mix plant to the point of use in suitable tipper vehicles. The vehicles employed for transport shall be clean and be covered using suitable covers in transit to ensure that temperature of mix does not fall below 140 degree celsius at the time of laying. An asphalt release agent, such as soap or lime water, may be applied to the interior of the vehicle to prevent sticking and to facilitate discharge of the material. The temperature of the mix in every transporting vehicle shall be checked immediately prior to discharge into the spreader. If the temperature of any batch is below the laying temperature the mix shall be rejected and shall be removed from the site immediately.

SPREADING OF MIX

- (a) Laying shall be suspended:
- (i) In presence of standing water on the surface;
- (ii) Where rain is imminent, and during rains, fog or dust storm;
- (iii) When the base/binder course is damp;
- (iv) When the air temperature on the surface on which it is to be laid is less than 10°C for mixes with conventional bitumen and is less than 15°C for mixes with modified bitumen;
- (v) When the wind speed at any temperature exceeds the 40 Km per hour at 2m height.
- (b) The mix shall be transported from the hot mix plant by tipper trucks to the site and spreading, shall be done by means of an approved self propelled mechanical paver levelling and temping. The paver shall also have electronic sensing device for automatic levelling and profile control within the specified tolerance and internal heating arrangement for the screed. The longitudinal joints and edges shall be constructed true to line making parallel to the centre line.
- (c) As soon as possible after arrival at site, the materials shall be supplied continuously to the paver and laid without delay. The rate of delivery of material to the paver shall be regulated to enable the paver to operate continuously. The travel rate of the paver, and its method of operations, shall be adjusted to ensure an even and uniform flow of bituminous material across the screed, free from dragging, tearing and segregation of the material. In areas with restricted space (such as confined space, foot ways, of irregular shape and varying thickness, approaches to expansion joints, etc) where paver cannot be used, the material shall be spread, raked and levelled with suitable hand tools by trained staff.
- (d) When laying binder course or wearing course approaching an expansion joint of a structure, machine laying shall stop 300mm short of the joint. The remainder of the pavement up to the joint, and the

corresponding area beyond it, shall be laid by hand, and the joint or joint cavity shall be kept clear of surfacing material.

(e) Bituminous material, with a temperature greater than 145°C, shall not be laid or deposited on bridge deck water-proofing systems, unless precautions against heat damage have been approved by the Engr-in-Charge &Insp/SI(Civil).

CLEANLINESS AND OVERLAYING

Bituminous material shall be kept clean and uncontaminated. The only traffic permitted to run on bituminous material to be overlaid shall be that engaged in laying and compacting the next course or, where a binder course is to be sealed or surface dressed, that engaged on such surface treatment. Should any bituminous material become contaminated, the Contractor shall make it good to the satisfaction of the Engineer.

COMPACTION

Bituminous materials shall be laid and compacted in layers, which enable the specified thickness, surface level, regularity requirements and compaction to be achieved. Compaction of bituminous materials shall commence as soon as possible after laying. Compaction shall be substantially completed before the temperature falls below the minimum rolling temperatures stated below:-

Bitumen	Bitumen	Aggregate	Mixed	Laying	*Rolling
Viscosity	Temperature	Temperature	Material	Temperature	Temperature
Grade			Temperature		
VG-40	160-170	160-175	160-170	150 Min	100 Min
VG-30	150-165	150-170	150-165	140 Min	90 Min
VG-20	145-165	145-170	145-165	135 Min	85 Min
VG-10	140-160	140-165	140-160	130 Min	80 Min
PMB-40	165-185	165-185	150-170	130 Min	115 Min

The other control during mixing, laying shall be same as specified in IRC: 111 for dense asphalt concrete or as indicated in technical literature of product.

Rolling of the longitudinal joints shall be done immediately behind the paving operation. After this, rolling shall commence at the edges and progress towards the centre longitudinally except that on super-elevated and unidirectional by cambered portions, it shall progress from the lower to the upper edge parallel to the centre line of the pavement. Rolling shall continue until all roller marks have been removed from the surface. All deficiencies in the surface after laying shall be made good by the attendants behind the paver, before initial rolling is commenced. The initial or breakdown rolling shall be done with 8-10 tonne static weight smooth-wheel rollers with minimum 02 passes. The intermediate rolling shall be done with 8-10 tonne tandem vibratory roller with minimum 02 passes and with a pneumatic tyre roller of 12 to 15 tonne weight, with a tyre pressure of at least 0.56 MPa with minimum 04 passes. The Contractor shall demonstrate the efficiency of the equipment proposed to be used by carrying compaction trials. The procedure for site trials shall be submitted to the Engr-in-Charge for approval. The finish rolling shall be done with 6 to 8 tonne smooth wheel tandem rollers. Rolling shall continue until the specified compaction is achieved.

Bituminous materials shall be rolled in a longitudinal direction, with the driven rolls nearest the paver. The roller shall first compact material adjacent to joints and then work from the lower to the upper side of the layer, overlapping on successive passes by at least one-third of the width of the rear roll or, in the case of a pneumatic-tyred roller, at least the nominal width of 300mm.

In portions with super-elevated and unidirectional camber, after the edge has been rolled, the roller shall progress from the flower to the upper edge.

Rollers should move at a speed of not more than 5 km per hour. The roller shall not be permitted to stand on pavement which has not been fully compacted, and necessary precautions shall be taken to prevent dropping of oil, grease, petrol/diesel or other foreign matter on the pavement either when the rollers are operating or standing. The wheels of roller machine shall be in good working order, to prevent the mix from adhering to the wheels. Only sufficient moisture to prevent adhesion between the wheels of rollers and the mix should be used. Surplus water shall not be allowed to stand on the partially compacted pavement.

HOT MIX PLANT

Hot mix plant of not less than 100 tonnes/hour output and capable of producing a proper and uniform quality mix shall be used for preparation of the mix. The plant will have separate load cells to accurately weigh and feed different type of aggregates and a separate load cell for bitumen. The plant will be of batch type. The plant shall have coordinated set of essential units as a dryer for heating the aggregates, device for batching, feeding by weight the required control unit for ensuring that the correct quantity of heated binder is fed into the mechanical mixer for through mixing of the binder and aggregates. Have coordinated set of essential units capable of producing uniform mix as per the Job Mix formula such as:

- (a) Cold aggregate feed system for providing blended aggregates in correct proportions. At least 4 bin system shall be deployed.
- (b) The rotating drum shall be fitted with suitable burners capable of heating the aggregates to the required temperature without any visible un burnt fuel or carbon residue on the aggregate.
- (c) The dryer part shall be fitted with thermometric instruments so as to indicate/automatically record the temperature of heated aggregates before mixing the binder.
- (d) The three bin aggregates feed system shall have variable speed belt conveyors, (Load cells or other suitable devices) for regulating the accurate proportioning of aggregates into an even flow automatically from a central control cabin.
- (e) Bitumen control unit of the system shall be capable of measuring/metering and spraying required quantity of bitumen at specified temperature with synchronization of bitumen and aggregates feed.
- (f) Filler system suitable to receive bagged or bulk supply of filler material and its incorporation in the mix in correct quantity which could be controlled from central control unit.
- (g) Dust control unit shall be part of the plant.
- (h) Suitable auxillary bitumen boiler of adequate capacity with self-heating arrangement and temperature control device.

Contractor shall facilitate visit to hot mix plant by Engr-in-Charge &Insp/SI(Civil) during preparation of mix while execution of work and contractor shall submit the details of hot mix plant conforming to above requirements along with sample of materials for approval prior to getting for job mix'

PAVER FINISHER

Paver finisher shall have the following essential features:-

- (a) Loading hoppers and suitable distributing mechanism.
- (b) Hydrostatic drive/control for all devices.
- (c) Hydraulically extendible screed for appropriate width requirement. The screed shall have tamping and vibrating arrangements for initial compaction to the layer as it is spread without rutting or spoiling the surface. It shall have adjustable amplitude and infinitely variable frequency. The screed plate should have preheating arrangements.
- (d) Necessary control mechanism so as to ensure that the finished surface is free from surface blemishes
- (e) Electronic sensing device for automatic levelling and profile control.
- (f) Internal heating arrangement for screed.

SPRAYER FOR PRIME AND TACK COAT

A tipper mounted with storage browser for bitumen with heating arrangement and having nozzles fixed at the end with suitable pumping arrangement to spray the heated bitumen shall be used for the purpose. The system should have a built in arrangement to control the speed of the vehicle to give exact/desired quantity of bitumen be sprayed.

TIPPERS

Tippers deployed for transportation of bituminous concrete should be minimum six cum capacity and be directly able to discharge into the paver hopper and shall have suitable hydraulic control for operating the system.

ROLLING OR COMPACTION EQUIPMENT

TANDEM VIBRATORY ROLLER

Tandem vibratory roller shall have both modes of compaction i.e static mode as well as vibratory mode. It is desirable to use the static mode for the initial rolling and then resort to vibratory rolling and final finishing to be done by static rolling. The machine shall have auto water spraying system.

PNEUMATIC TYRES ROLLERS Pneumatic tyres rollers of 12 to 15 tonne capacity shall have auto water sprays of system.

REPAIR TO POT HOLES: The pot holes shall be drained off water and cut to a rectangular form with vertical sides. All loose and disintegrated materials shall be **removed**. The pot holes shall then be filled with premix bituminous macadam after application of tack coat as given in Schedule & Specifications of CPWD

<u>Solar Road Stud</u>: Solar Road Stud shall be of description as specified in BOQ. These shall be fixed all as per manufacturer's instructions and as directed by Engr-in-Charge. These shall be of Make: Tata BP (Sparkle) / 3 M India or Equivalent

<u>CAT EYES</u>: Cat Eyes shall be of description as specified in BOQ. These shall be fixed all as per manufacturer's instructions and as directed by Engr-in-Charge. These shall be of Make: - TATA BP/3M India or Equivalent

<u>Reflective Convex Mirror</u>: Reflective Convex Mirror shall be of description as specified in BOQ. These shall be fixed all as per manufacturer's instructions and as directed by Engr-in-Charge. These shall be of Make: - Greenlite/TATA or equivalent

Speed Breaker/ Bumps: Speed Breaker/Bumps shall be of description as specified in BOQ. These shall be fixed all as per manufacturer's instructions and as directed by Engr-in-Charge. These shall be of Make: Cat part No DA 1005 of Dark Eye or GP 1005 of Gogia plastics or equivalent.

<u>Delineator</u>: Delineator shall be of description as specified in BOQ. These shall be fixed all as per manufacturer's instructions and as directed by Engr-in-Charge. These shall be of Make: - TATA BP/3M Indi or equivalent

THERMOPLASTIC PAINT FOR ROAD MARKING

GENERAL:

(i) The work shall consist of marking traffic stripes using a thermoplastic compound meeting the requirement specified herein after.

- (ii) The thermoplastic compound shall be screeded/extruded on to the pavement surface in a molten state by suitable machine capable of controlled preparation and laying with surface application of glass beads at a specific rate. Upon cooling to ambient pavement temperature it shall produce an adherent pavement marking of specified thickness and width and capable of resisting deformation by traffic.
- (iii) The colour of the compound shall be white or yellow (IS colour No. 356) as directed by the Engineer in Charge.

Where the compound is to be applied to cement concrete pavement, a sealing primer as recommended by the manufacture, shall be applied to the pavement in advance of placing of the stripes to ensure proper bonding of the compound. On new concrete surface any laitance and/or curing compound shall be removed before the markings are applied.

Make: Berger, Asian Paint, Nerolac

THERMOPLASTIC MATERIAL

<u>GENERAL</u>: The thermoplastic material shall be homogeneously composed of aggregate, pigment, resins and glass reflectorizing beads.

REQUIREMENTS:

(a) <u>COMPOSITION</u>: The pigment, beads, and aggregate shall be uniformly dispersed in the resin. The material shall be free from all skins, dirt and foreign objects and shall comply with requirements indicated in Table below:

PROPORTIONS OF CONSTITUENTS OF MARKING MATERIAL

(Percentage by weight)

	Component	White	Yellow
	Binder	18.0 min	18.0 min
	Glass Beads	30-40	30-40
Titan	ium Dioxide	10.0 min	-
Calci	um Carbonate and inert		
Filler	Fillers 42.0max See not below		See not below
Yello	ow Pigments		See not below

Note: Amount of yellow pigment, calcium carbonate and inert fillers shall be at the option of the manufacture provided all other requirements of these specifications are met.

PROPERTIES: The properties of thermoplastic material, when tested in accordance with ASTM D36/BS-3262-(Part-I) shall be as below:

(a) **LUMINANCE**:

WHITE: Daylight luminance at 45 degrees-65 per cent min. as per AASHTO M 249.

YELLOW: Daylight luminance at 45 degrees-45 per cent min. as per AASHTO M249

DRYING TIME: When applied at a temperature specified by the manufacture and to the required thickness, the material shall set to bear traffic in not more than 15 minutes.

- (c) **SKID RESISTANCE**: not less than 45 as per BS 6044.
- (d) <u>CRACKING RESISTANCE AT LOW TEMPERATURE</u>: The material shall show no cracks on application to concrete blocks.
- (e) **SOFTENING POINT**: 102.5±9.5°C as per ASTM D 36.
- (f) **FLOW RESISTANCE**: Not more than 25 per cent as per AASHTO M 249.
- (g) <u>YELLOWNESS INDEX (FOR WHITE THERMOPLASTIC PAINT)</u>: not more than 0.12 as per AASHTO M 249.

STORAGE LIFE: The material shall meet the requirements of these Specifications for a period of one year. The thermoplastic material must also melt uniformly with no evidence of skins or unmelted particles for one year storage period. Any material not meeting the above requirements shall be replaced by the manufacturer/supplier/contractor.

REFLECTORISATION: This shall be achieved by incorporation of beads, the grading and other properties of the beads shall be as specified in here in after.

<u>MARKING</u>: Each container of the thermoplastic material shall be clearly and indelibly marked with the following information:

- a) The name, trade mark or other means of identification of manufacturer
- b) Batch number
- c) Date of manufacture
- d) Colour (white or yellow)
- e) Maximum application temperature and maximum safe heating temperature.

<u>SAMPLING AND TESTING</u>: The thermoplastic material shall be sampled and tested in accordance with the appropriate ASTM/BS method. The Contractor shall furnish to the deptt a copy of certified test reports from the manufacturer of the thermoplastic material showing results of all tests specified and shall certify that the material meets all requirements.

REFLECTORISING GLASS BEADS

GENERAL: This Specification covers two types of glass beads to be used for the production of reflectorised pavement markings. Type 1 beads are those which are a constituent of the basic thermoplastic compound and Type 2 beads are those which are to be sprayed on the surface.

The glass beads shall be transparent, colourless and free from milkyness, dark particles and excessive air inclusions.

SPECIFIC REQUIREMENTS

A. GRADATION: The glass beads shall meet the gradation requirements for the two types as given in Table as below.

		Per cent retained	
Sieve size	Type 1	Type2	
1.18 mm	0 to 3	-	
850 micron	5 to 20	0 to 5	
600 -do-	-	5 to 20	

425 –do-	65 to 95	-
300 -do-	-	30 to 75
180 -do-	0 to 10	10 to 30
below 180 micron	-	0 to 15

- **B. ROUNDNESS**: The glass beads shall have a minimum of 70 per cent true spheres.
- **REFRACTIVE INDEX**: The glass beads shall have a minimum re-fractive index of 1.50.
- **D.** <u>FREE FLOWING PROPERTIES</u>: The glass beads shall be free of hard lumps and clusters and shall dispense readily under any conditions suitable for paint striping. They shall pass the free flow test.

TEST METHODS: The specific requirements shall be tested with the following methods:

FREE-FLOW TEST:

- i) Spread 100 grams of beads evenly in a 100 mm diameter glass dish. Place the dish in a 250 mm inside diameter desiccator which is filled within 25 mm of the top of a desiccator plate with sulphuric acid water solution (specific gravity 1.10). Cover the desiccator and let it stand for 4 hours at 20 to 29 degree C. Remove sample from desiccator, transfer beads to a pan and inspect for lumps or clusters. Then pour beads into aclean, dry glass funnel having a 100 mm stem and 6 mm orifice. If necessary, initiate flow by lightly tapping the funnel. The glass spheres shall be essentially free of lumps and clusters and shall flow freely through the funnel.
- (ii) The requirements of gradation, roundness and refractive index of glass beads and the amount of glass beads in the compound shall be tested as per BS 6088 and BS 3262 (Part-I).
- (iii) The contractor shall furnish to the deptt a copy of certified test reports from the manufacturer of glass beads obtained from a reputed laboratory showing results of all tests specified herein and shall certify that the material meets all requirements of this Specification. However, if so require, these tests may be carried out as directed by the Engineer-in-Charge.

APPLICATION PROPERTIES OF THERMOPLASTIC MATERIAL

The thermoplastic material shall readily get screeded/extruded at temperatures specified by the manufactures for respective method of application to produce a line of specified thickness which shall be continuous and uniform in shape having clear and sharp edges. The material upon heating to application temperatures, shall not exude fumes, which are toxic, obnoxious or injurious to persons or property.

PREPARATION:

(i) The material shall be melted in accordance with the manufacturer's instructions in a heater fitted with a mechanical stirrer to give a smooth consistency to the thermoplastic material to avoid local overheating. The temperature of the mass shall be within the range specified by the manufacture, and shall on account be allowed to exceed the maximum temperature stated by the manufacturer. The molten material should be used as expeditiously as possible and for thermoplastic material which has natural binders or is otherwise sensitive to prolonged heating, the material shall not be left in a molten condition for more than 4 hours.

(ii) After transfer to the laying equipment, the material shall be maintained within the temperature range specified by the manufacturer for achieving the desired consistency for laying.

PROPERTIES OF FINISHED ROAD MARKING:

- (a) The strip shall not be slippery when wet.
- (b) The marking shall not lift from the pavement in freezing weather.
- (c) After application and proper drying, the stripe shall show no appreciable deformation or discoloration under traffic and under road temperatures upto 60° C.
- (d) The marking shall not deteriorate by contact with sodium chloride, calcium chloride or oil drippings from traffic.

The strip or marking shall maintain its original dimensions and position. Cold ductility of the material shall be such as to permit normal movement with the road surface without chopping or cracking.

(e) The colour of yellow marking shall conform to IS Colour No 356 as given in IS:164.

BITUMEN MASTIC WEARING COURSE

Bitumen Mastic Wearing course shall be all as specified for road work.

PRECAST INTERLOCKING PAVER BLOCKS: Precast inter locking paver blocks shall be of description as specified in BOQ. These shall be fixed all as specified in clauses of CPWD.

SETUP OF FIELD SAMPLE TEST LABORATORY: Contractor will setup a laboratory at site for testing of sample i.e. cube testing, Sand test, gravel testing, cement testing, sieve analysis, CBR test, Compressive strength machine, Los angles abrasion, Slump test, Silt test of sand etc.

ACCEPTABLE MAKES OF VARIOUS EQUIPMENTS/MATERIALS:-

The acceptable makes of various equipment/components/accessories/materials have been indicated in "Acceptable Makes" appended with the tender documents. The tenderer shall work out the cost of the offer on this basis. Alternate makes are not acceptable.

Sd/-04/04/2025 DIG (Engr), Works Dte For and on behalf of the President of India

APPENDIX-A

SL.NO	DESCRIPTION	QTY	UNIT
1	Earth work in excavation by mechanical means (Hydraulic excavator)/ manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan), including dressing of sides and ramming of bottoms, for all lift, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m: All kinds of soil.	152	CUM
2	Excavating trenches of required width for pipes, cables, etc including excavation for sockets, and dressing of sides, ramming of bottoms, depth upto 1.5 m, including getting out the excavated soil, and then returning the soil as required, in layers not exceeding 20 cm in depth, including consolidating each deposited layer by ramming, watering, etc. and disposing of surplus excavated soil as directed, within a lead of 50 m: All kinds of soil: Pipes, cables etc. exceeding 300 mm dia but not exceeding 600 mm	50	METER
3	Providing and laying non-pressure NP2 class (light duty) R.C.C. pipes with collars jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 cement : 2 fine sand) including testing of joints etc. complete :		
3.1	450 mm dia. R.C.C. pipe	35	METER
3.2	500 mm dia. R.C.C. pipe	15	METER
4	Providing and laying Non Pressure NP-4 class (Heavy duty) R.C.C. pipes including collars/spigot jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 cement : 2 fine sand) including testing of joints etc. complete : 1200 mm dia RCC pipes. (Laying by manual/ mechanical means)	80	METER
5	Disposal of building rubbish / malba / similar unserviceable, dismantled or waste materials by mechanical means, including loading, transporting, unloading to approved municipal dumping ground or as approved by Engineer-in-charge, beyond 50 m initial lead, for all leads including all lifts involved.	126	CUM
6	Preparation and consolidation of sub grade with power road roller of 8 to 12 tonne capacity after excavating earth to an average of 22.5 cm depth, dressing to camber and consolidating with road roller including making good the undulations etc. and re-rolling the sub grade and disposal of surplus earth with lead upto 50 metres.	7000	CUM
7	Supplying and stacking at site.		
7.1	63 mm to 45 mm size stone aggregate	700	CUM
7.2	53 mm to 22.4 mm size stone aggregate	700	CUM
7.3	Good earth	70	CUM
7.4	Moorum	70	CUM
8	Laying, spreading and compacting stone aggregate of specified sizes to WBM specifications in uniform thickness, hand picking, rolling with 3 wheeled road/vibratory roller 8-10 tonne capacity in stages to proper grade and camber, applying and brooming requisite type of screening / binding material to fill up interstices of coarse aggregate, watering and compacting to the required density.	1661	CUM
9	Providing and applying tack coat using bitumen emulsion conforming to IS:8887, using emulsion pressure distributer including preparing the surface & cleaning with mechanical broom: With rapid setting bitumen emulsion		
9.1	On W.B.M / W.M.M. @ 0.4kg/sqm	11068	SQM
9.2	On bituminous surface @ 0.25kg/sqm Providing and laying bituminous macadam using crushed stone aggregates of specified grading premixed with bituminous binder, transported to site by tippers, laid over a previously prepared surface with paver finisher equipped with electronic sensor to the required grade, level and alignment and rolling with smooth wheeled, vibratory and tandem rollers as per specifications to achieve the desired compaction and density, complete as per specifications and directions of Engineer-in-Charge.	11068	SQM
10.1	50 to 100 mm average compacted thickness with bitumen of grade VG-30 @ 3.50% (percentage by weight of total mix) prepared in Drum Type Hot Mix Plant of 60-90 TPH capacity.	1107	CUM
11	Providing and laying Bituminous concrete using crushed stone aggregates of specified grading, premixed with bituminous binder and filler, transporting the hot mix to work site by tippers, laying with paver finisher equipped with electronic sensor to the required grade, level and alignment and rolling with smooth wheeled, vibratory and tandem rollers to achieve the desired compaction and density as per specification, complete and as per directions of Engineer-in-Charge		

	40/50 mm compacted thickness with bitumen of grade VG-30 @ 5.5% (percentage by		
	weight of total mix) and lime filler @ 3% (percentage by weight of Aggregate) prepared in Batch Type Hot Mix Plant of 100-120 TPH capacity.	600	CUM
12	Scarifying the existing bituminous road surface to a depth of 50 mm and disposal of scarified material within all lifts and lead upto 1km (by mechanical means).	3915	SQM
13	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level: 1:2:4 (1 cement: 2 coarse sand (zone-III) derived from natural sources: 4 graded stone aggregate 20 mm nominal size derived from natural sources)	22	CUM
14	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level: 1:5:10 (1 cement: 5 coarse sand (zone-III) derived from natural sources: 10 graded stone aggregate 40 mm nominal size derived from natural sources)	22	CUM
15	Providing and laying cement concrete in retaining walls, return walls, walls (any thickness) including attached pilasters, columns, piers, abutments, pillars, posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchor blocks, plain window sills, fillets, sunken floor etc., up to floor five level, excluding the cost of centering, shuttering and finishing: 1:2:4 (1 Cement: 2 coarse sand (zone-III) derived from natural sources: 4 graded stone aggregate 20 mm nominal size derived from natural sources)	109	CUM
16	Random rubble masonry with hard stone in foundation and plinth including levelling up with cement concrete 1:6:12 (1 cement : 6 coarse sand : 12 graded stone aggregate 20 mm nominal size) upto plinth level with : Cement mortar 1:6 (1 cement : 6 coarse sand)	4	CUM
17	Cement concrete flooring 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate) finished with a floating coat of neat cement, including cement slurry, but excluding the cost of nosing of steps etc. complete : 40 mm thick with 20 mm nominal size stone aggregate	54	SQM
18	CEMENT PLASTER (IN COARSE SAND) : 12 mm cement plaster : 1:4 (1 cement : 4 coarse sand)	510	SQM
19	12 mm cement plaster finished with a floating coat of neat cement : 1:4 (1 cement : 4 fine sand)	510	SQM
20	2 cm premix carpet surfacing with 1.8 cum and 0.90 cum of stone chippings of 13.2 mm size and 11.2 mm size respectively per 100 sqm and 52 kg and 56 kg of hot bitumen per cum of stone chippings of 13.2 mm and 11.2 mm size respectively, including a tack coat with hot straight run bitumen, including consolidation with road roller of 6 to 9 tonne capacity etc. complete	350	SQM

Note: - Lowest Contractor (L-1) will be decided on overall lowest rates basis. (All items to be used in this work should be branded and ISI certified or as per approved list of material may be followed. If any make is not specified, decision of Engineer-in-charge shall be final.)

 $\frac{\text{Sd}/\text{-04-04}/\text{2025}}{\text{DIG (Engr) , Works Dte}}$ For and on behalf of the President of India