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	Desprigation				Boring for disphragm welf in all kinds of dif se iver design drawings, in panais generally	Fabour, materiat, exc. complete), carting as starty in the eventh, providing and fixin	approved type, with water stappiers, up exposed (see of displicable after exception	as directly the Engineeran Ohat go.	DW-03,15,16,17,04,,18,14				DW-18,02,18,29,71,08,79,08,07,72	D/W21.22	DA-10			. 49	DW-0x,28.12	i pwd	CANDS				DW-85,63 50,96,6°	DW-27,48,4%	DW-24	28-WC	DM-4s	DW-40				Dw-87		0.64.25

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	iii o	<u> </u>	Sqr.	S. S.	Sgimt	Symd	Sapri	. Scat	Sqirit	Sqhd		· :		sales	Schill Schill	Sqint	Sqrot	Sqiri	_	 	Shateria Suite Guide	etes ahalt II	Ing of Guid	bee letter.	25 25 25 25 25 25 25 25 25 25 25 25 25 2		<u> </u>		 	- GE	.		Wino.		 =
13054	Dasedption		0.00.28	DW-26	DW-22 DW-28	006.51	0.852	DW-sn	DiA-36	0144.35			FOR-BONNINE DIRECT	56.950		16-WcJ	DW-38, DW-43	300-54			Providing, supplying, transpostation and page	stone aggregate of 20 nm max alze. The rates shall holyde cost of all materials, shuttering centering concrete admixtures (if used with the prior approval of Engineer), tooks wostage, as required APMC will be in contrasted some including at the passes.	wastage etc.) Cornert Uitration Diamenti	Opening as special plants of the control of the con	Rich Dalkstand for one pilet to the	·	-			Ur: readouse and sectionary			Checalistics as a sacretal obj		The first and the control of the con
Dem on-18-2824	BOS com																												7.5						ESCENSION AND A PROPERTY OF

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	È	4B.3	48,30				34.5	34.50		23:	62,00	<u> </u> -	8	31.00	RING will be in	50.5	5	25	63.5	53.5	53.5	58.5	53.50	69.00	63,50	55.25	49.000	51.000	40,280	49,000	32,600
	Height	1.7	Total	A PROPERTY OF			1.7	Total		1.7	Total	. —	1.7	Total	sdmintures (if used with the palor approval of Engineer), tools, wastage, as required (RMC will be in commentatives (if used with the palor approval of Engineer), tools, wastage atc.) Cement Make (Ultratech) Zono I: 0.6*18.0\$*256.35*2550m3 Zono II: 0.8*1\$*7.30*83m3 Zono III: 0.6*14.9*7.30*83m3 Zono III: 0.6*14.9*7.30*83m3	17.85	17,86	17.86	17.85	17.85	17.85	17.96	17.86	17,85	17.85	17.85	17.85	17.85	17.85	17.85	17.85
·	Breath	2	_	are:			0.1			1.9			0.1		eer), tools, c.) Cement oms m3 n3	9.6	ĝ.B	8.0	9:0	98	9.0	9.0	0 .8	6.6	9.0	480	9.0	9 .0	6 .6	9.0	9.0
	Length	145				: : : !	æ		··	3.68	-				il of Engine vastage etc 236.38=256 *64.80=636 *77.50=88m *12.0=106m	3224.m3 5.Mtr	ži un	alla S	5.XIII	2.Mgc	SKIr	5 Mrr	5 Mtr	5 Mtr	न भार	5 Mik	5 t/Mr ·	Stein	9.3 MT	12 13 13 13 13 13 13 13	ē.
	N69	2,				 	2			~		 	61		the pater approval of Engineer, ding all logistics wastage etc.) Colone I: 0.6*18.0\$*25.35=2550m3 Zone, II: 0.6*18,25*54,80=535m3 Zone IIA: 0.6*14.9*7,50=88m3 Zone III; 0.6*14.9*7,50=88m3	1	-	-	ı.	`	- !	-	-	-	+	÷.		- [¦.—, →	-	+
	1 S	NIL)			 	 	W/O			- culki	; : ;			- *:	used with the palor approval of Engineer), tools, we ope Including all logistics wastage atc.) Cement Micaono I. 0.6*18.05*28.38=250m3 Zone II. 0.6*18.05*54.80=636m3 Zone III. 0.6*14.9*7.30=88m3 Zone III. 0.6*14.9*7.30=88m3	\$0.00	CUM	OUN	CUM.	COM	M/O	\$ 3	CU34	CLIM	Z DIV	COM	 E50	100 100 100 100 100 100 100 100 100 100	GUM.	CUM	CUK.
	ានទល់ក្រុមបុក	Labour part Guidd Waji osking as per Drg kilachod					Dosalls as per ebachesi Dig			flotaris as per attached i2rg			Defails as you attached Drg		ಣತರಿಗೆ ಸೇವಿ ಅಂಗರಣಕತ ಕರಗಾಗಿಸಬೇಕು (ನೆ. ಬೀಕರೆ corusato de acope l	D/M-Ds(primary panet)	DW- (S(primery panel)	D'W - 8fSerondary Panel)	DVert78Sepandary Panely	DW-E4(8)-containy Face)	DW-18(Secondary Pane;)	DW-14(Secondary Panal)	Ow-18(Serpadiny Panel)	Ciri-Ot(Secondary Panel)	DV(413(Sepandery Palve))	DW-20/Secondary Pare!)	* DW-7%(Primary penal)	DW-C6/Primary panel)	074-21(Secondary Panel)	Ont-Ya(Sephodary Parali	
	200 Jones														220																100 S

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BDQ:Itam No.	Description	Unk	Nos	E E	Spend .	Height	ð	Romark
	DV4-12 (Secondary Panel)	Wno.	-	4.4	9.0	17.85	61.000	:
	DW-73 (Clasing 54%)	CUM	<u>-</u>	L.	0.6	17.85	24.000	
	類例は「Glosing Panet)	SUCO.	, . , .	3.9	9.0	17,86	36,500	
200	DW-88 (Septembery Pane)	0.5		٠	9.0	17,85	55.000	
	Diffice (Primary Fare)	CLM	-	<u>م</u> ا	9.0	17.85	53.500	
	DWi 05 (Secondary Psnel)	CLIM	- - - -	4.5	0 .8	17.85	45.000	
	0'v/-67 (Secundary Panel)	CUR	٦	'n	6.0	17.85	53.000	
	DW-c6 (Closing Fanc)	SICD.	-	ю	33	17.85	\$6.000	
	(Hessery Passet)	ස ්ට	V.	<u>.</u>	D.6	17.85	23,000	
307	DW-98 (Secondary Pener)	NOTO:	-	ا ا	Ð.6	17.85	24,000	
	DW-65 (Secondary Panel)	CUST	-	2	9.6	17.86	\$4,600	
	DW-66 (Secordary Panel)	CUM	<u>←</u>	67	6.6	17,85	54.500	
	DW-58 (Saectosty Penel)	MCC.	 - -	40.	8.0	17.85	54.500	
	Javady (Spronderly Pervel)	RICO RICO	-	ري د	9.0	47.85	99000	
	JW-64 (Secondary Pane.)	CU3	 - -	ا ا در	£.0.8	17.85	52,000	
<u> </u>	. DW-46 (Pfortury Panel)	CUM	1	5	9 .6	17.96	52,500	i
	DW-22 (Secondary Panel)	CUR	۱	4,4	9.6	17,85	47.000	
		-		-	<u>!</u>	Tota,	1987.00	
					<u> </u>		7	
	DW-G3 (Secondary Panal)	CDia		G.	B.0	17.89	. 64,600	
- 851	DM-55 (Secondary Panal)	CUM	1	2	9.6	17.86	\$2.000	
	5W-A) (Secondary Panal)	CUM.	١. ٠	us.	9.6	17.85	24.000	**
	DW-24 (Secondary Panel)	MOD !	-	2	90	17.85	24,000	
	೧೨೬೬೨ (Secondary Pare)	DC:M	-	2.9	9.0	17.95	31,000	
	CW45 (Secondary Fand)	CUM	-	3.8	9.6	17,86	39.500	
	DW-/ft/Primary Panel)	CUM	-	տ	9.9	17.85	49,500	
	9W-58 (Secondary Parkel)	Wind	- ·	ν.	9.0	17.85	\$2.000	
	DW-48 (Sociadery Penel)	MOC	 -	10	9'0	17.85	63,000	
	CW-60 (Secondary Panel)	Mino	-	9	D.6	17.85	63.500	
	D'W-91 (Sepondary Penal)	OUN C		۵	9.0	17.96	48.000	
	UM-St (Secondary Paret)	+	-	uri	6.6	17,85	\$5.500	
		·	 	· -	<u> </u>	Total.	566.50	
					(<u>1888)</u>			
		-	İ		· ·			
	DW-62 (Clasing Rand)	MICO.	-	ا ا	9.6	17,86	\$5.000	
å l	DW-43-44 (Sepandary Pend)	100		40	6.8	17.35	90.500	
ا ا ^ا !	Diff-39 (Secondary yane)	cus.	-	, vi	9.0	17.35	56,000	
	DW-48 (Secondary Panet)	Mino	-	ින ⁻	Ð.6	17.35	49,000	
99	Die/42/ChStoc Panel							

Unif Not Langth Breath Height		Arty Remark	46.00	64.50	34.50	38.50	47.00	46,60	52.50	49.00	40.60	463,00			44.00	50	. 00	90	00	20.	00.			up to cut	20 05	E.	30	8	NAT (2000)
DW-26 (Secondary Rane) DW-26 (Secondary Pane) DW-27 (Secondary Pane) DW-27 (Secondary Pane) DW-27 (Secondary Pane) DW-28 (Secondary Pane) DW-28 (Secondary Pane) DW-28 (Secondary Pane) DW-28 (Secondary Pane) DW-28 (Secondary Pane) DW-38 (Secondary Pane) DW-38 (Secondary Pane) DW-38 (Secondary Pane) DW-38 (Secondary Pane) DW-38 (Secondary Pane) DW-38 (Secondary Pane) DW-38 (Secondary Pane) DW-38 (Secondary Pane) DW-38 (Secondary Pane) DW-38 (Secondary Pane) DW-38 (Secondary Pane) DW-38 (Secondary Pane) DW-38 (Secondary Pane) DW-38 (Secondary Pane) DW-38 (Secondary Pane) DW-48 (Secondary Pane) DW-48 (Secondary Pane) DW-48 (Secondary Pane) DW-48 (Secondary Pane) DW-48 (Secondary Pane) DW-48 (Secondary Pane) DW-48 (Secondary Pane)	: <u>:.</u>	— : .	*	***	*	## ##	14		63 		40.	403		<u>-</u>	¦ .—	86,50	70.00	45.00	45.00	58.50	343.DD			n in drawing oggistics etc.)	DS:06	in: 164	62.90	53.50	100
DW-26 (Secondary Rene) DW-27 (Secondary Pene) DW-27 (Secondary Pene) DW-27 (Secondary Pene) DW-28 (Secondary Pene) DW-36 (Secondary Pene) DW-36 (Secondary Pene) DW-36 (Secondary Pene) DW-36 (Secondary Pene) DW-36 (Secondary Pene) DW-37 (Secondary Pene) DW-38 (Secondary Pene) DW-38 (Secondary Pene) DW-38 (Secondary Pene) DW-38 (Secondary Pene) DW-38 (Secondary Pene) DW-38 (Secondary Pene) DW-38 (Secondary Pene) DW-38 (Secondary Pene) DW-38 (Secondary Pene) DW-38 (Secondary Pene) DW-38 (Secondary Pene) DW-38 (Secondary Pene) DW-38 (Secondary Pene) DW-38 (Secondary Pene) DW-38 (Secondary Pene) DW-38 (Secondary Pene) DW-38 (Secondary Pene)		Height	17.85	17.86	17.85	17.85	15.60	17,36	16,80	14.75	14,75	Total	T Land	ļ	14.75	14.75	14,76	14.75	14.75	14.75	Total			ofth RMC: 8 44 per details give scope including all t	17,85	17,85	17.85	17.85	47.9E
DW-26 (Secondary Rene) DW-27 (Secondary Pene) DW-27 (Secondary Pene) DW-27 (Secondary Pene) DW-28 (Secondary Pene) DW-36 (Secondary Pene) DW-36 (Secondary Pene) DW-36 (Secondary Pene) DW-36 (Secondary Pene) DW-36 (Secondary Pene) DW-36 (Secondary Pene) DW-36 (Secondary Pene) DW-36 (Secondary Pene) DW-37 (Secondary Pene) DW-37 (Secondary Pene) DW-38 (Secondary Pene) DW-38 (Secondary Pene) DW-38 (Secondary Pene) DW-38 (Secondary Pene) DW-38 (Secondary Pene) DW-38 (Secondary Pene) DW-38 (Secondary Pene) DW-38 (Secondary Pene) DW-38 (Secondary Pene) DW-38 (Secondary Pene) DW-38 (Secondary Pene) DW-38 (Secondary Pene)	-	- Breath	- roi	149	به		œ	ъą	4	89			-		, noi	100	# \$	ia	ei.	#ª		200000	` 	ncecting vited panel tractor's a function's a function's and function's area.	98	9:0	9.0	9.0	90
DW-26 (Secondary Rene) DW-27 (Secondary Pene) DW-27 (Secondary Pene) DW-27 (Secondary Pene) DW-28 (Secondary Pene) DW-36 (Secondary Pene) DW-36 (Secondary Pene) DW-36 (Secondary Pene) DW-36 (Secondary Pene) DW-36 (Secondary Pene) DW-36 (Secondary Pene) DW-36 (Secondary Pene) DW-36 (Secondary Pene) DW-36 (Secondary Pene) DW-36 (Secondary Pene) DW-37 (Secondary Pene) DW-36 (Secondary Pene) DW-36 (Secondary Pene) DW-36 (Secondary Pene) DW-37 (Secondary Pene) DW-36 (Secondary Pene) DW-47 (Secondary Pene) DW-47 (Secondary Pene) DW-47 (Secondary Pene) DW-47 (Secondary Pene)		Lennighh	4.4	. из	 	P F	· - 항	4.	, ,	'n	10.	<u>.</u> - -			00 67	6.8	1	3.8	- Ge	· s	<u> </u>			agm walked wall excave (if be if con \$38.26=256	5 Mir	515	5 Mtr	ağı s	524
DW-26 (Secondary Rene) DW-27 (Secondary Pene) DW-27 (Secondary Pene) DW-27 (Secondary Pene) DW-28 (Secondary Pene) DW-36 (Secondary Pene) DW-36 (Secondary Pene) DW-36 (Secondary Pene) DW-36 (Secondary Pene) DW-36 (Secondary Pene) DW-36 (Secondary Pene) DW-36 (Secondary Pene) DW-36 (Secondary Pene) DW-36 (Secondary Pene) DW-37 (Secondary Pene) DW-37 (Secondary Pene) DW-38 (Secondary Pene) DW-38 (Secondary Pene) DW-36 (Secondary Pene) DW-48 (Secondary Pene) DW-48 (Secondary Pene) DW-48 (Secondary Pene) DW-48 (Secondary Pene) DW-48 (Secondary Pene)		. Sos	*	 -		-	•-	 	-	-	, ,.		:		\		<u>-</u>	-	-	-		ļ	[" · · · · · · · · · · · · · · · · · · ·	ick Diaphraged Maphraged ge (RMC v 0.8*10,08*	70.0	-,	-	-	٠-
DW-26 (Secondary Penel) DW-27 (Secondary Penel) DW-27 (Secondary Penel) DW-27 (Secondary Penel) DW-28 (Secondary Penel) DW-38 (Secondary Penel) DW-38 (Secondary Penel) DW-38 (Secondary Penel) DW-38 (Secondary Penel) DW-38 (Secondary Penel) DW-38 (Secondary Penel) DW-38 (Secondary Penel) DW-38 (Secondary Penel) DW-38 (Secondary Penel) DW-38 (Secondary Penel) DW-38 (Secondary Penel) DW-38 (Secondary Penel) DW-38 (Secondary Penel) DW-38 (Secondary Penel) DW-38 (Secondary Penel) DW-38 (Secondary Penel) DW-38 (Secondary Penel) DW-48 (Secondary Penel) DW-48 (Secondary Penel) DW-48 (Secondary Penel) DW-48 (Secondary Penel) DW-48 (Secondary Penel) DW-48 (Secondary Penel) DW-48 (Secondary Penel)		unif	CUM	100 100 100 100 100 100 100 100 100 100	5C34	- CILIE	curi	. Mico	S. S.	MIS	COM	 			100 100 100 100 100 100 100 100 100 100	ŧicno .	en:	Mico.	Na Column	- CUSA	<u> </u>			or 600 min this pase rulthin pass sullow, visital Zone I:	B/D	- 150 - 150	CUIM	colle	- N
	- 1	บ้องจาไสน์จก	DWC20 (Secondary Franci)	DW-26 (Secondary Panel)	DW 27 (Secondary Park)			DAL07 (Secordary Panal)	DW 50(Closing Panal)	i	DW-35 (Seopridary Panel)			POR aboleté D-RALI.	DW-28 (Sept. 2ng Papal)	200-50 (Secondary Caren	DW-3 ((Clasting -2chef)	OW-C2 (Secondary Panel)	DW-83 (Sycondary Panel)	Divisor (Secondary Paner)				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DVACCE(Politicismy paper)	CoV-15(primery paner)	DW-58(Sappropry Pelitel)	DW-17(Sapapidary Parel)	DW-D4(Secondary Penel)

Control Cont							 - 		
DIVACTSECONDARY Planety Co.de 1 6 Mb 0.6 17.86 DIVACTSECONDARY Planety CO.M 1 3.6 Mb 0.6 17.86 DIVACTSECONDARY Planety CO.M 1 3.6 Mb 0.6 17.86 DIVACTSECONDARY Planety CO.M 1 3.6 Mb 0.6 17.86 DIVACTSECONDARY Planety CO.M 1 3.6 Mb 0.6 17.86 DIVACTSECONDARY Planety CO.M 1 5 0.6 17.86 DIVACTSECONDARY Planety	BOQ Rein. Ro.	Description		Ros	Length	Вгенф	Helbnt	. Gty	Remark
0 CUM 1 38 Mr 0.6 17.85 0 CUM 1 5 Mr 0.6 17.85 0 CUM 1 5 Mr 0.6 17.85 0 CUM 1 5 Mr 0.6 17.85 0 CUM 1 5 Mr 0.6 17.85 0 CUM 1 5 Mr 0.6 17.85 0 CUM 1 5 Mr 0.6 17.85 0 CUM 1 5 Mr 0.6 17.85 0 CUM 1 5 Mr 0.6 17.85 0 CUM 1 5 Mr 17.85 17.85 0 CUM 1 5 Mr 0.6 17.85 0 CUM 1 5 Mr 17.85 17.85		DW-08(Primary pare)	SOF	-	場の	6.0	17,45	51.000	
CUM 1 SMT D.B 17.88 CUM 1 5 Mr D.B 17.89 CUM 1 5 Mr D.B 17.89 CUM 1 5 Mr D.B 17.89 CUM 1 4 D.B 17.89 17.89 CUM 1 5 D.B 17.85 17.85		OW-2" (Secondary Penel)	1 B	-	- 3.8 Mtr	9.0	. 17.85	40.250	
CUM 1 39.9m 0.6 17.86 CUM 1 5 9.9m 0.6 17.86 CUM 1 5 9.6 17.86 CUM 1 5 0.6 17.85		DW-70(Secondary Penes)	වී	-	5 Mil	#f	17.88	49,000	
CUM 1 39.9hr 0.6 17.86 CUM 1 5 0.6 17.86 CUM 1 5 0.6 17.86 CUM 1 5 0.6 17.85		DW-us(Secondary Pane)	. cov		5 Mri	9,0	17.88	52,600	i
CUM 1 5 Ms 66 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 6 0.6 17.85 CUM 1 5 0.6 17.85		OW-22(Secondary Panel)	CLIM	· . -	3.8 3/0	9.0	17.85	37.500	
CUM	7	DW-07(Secondary Panel)	CDRe		- - -	9.6	17.85	43.500	
U.M.		Dw-72(Secondry Panct)	COM		20	9.0	17.85	63,500	
SUM 1 4.4 0.6 17.86 GUM 1 5 0.6 17.85 GUM 1 5 0.6 17.85 GUM 1 5 0.6 17.85 GUM 1 5 0.8 17.85 GUM 1 4.1 0.6 17.85 GUM 1 4.1 0.6 17.85 GUM 1 5 0.8 17.85 GUM 1 5 0.6 17.86 GUM 1 5 0.6 <td></td> <td>DW-16(Secondly Panel)</td> <td>MUST </td> <td>-</td> <td>3.3</td> <td>9.0</td> <td>17.85</td> <td>35.000</td> <td></td>		DW-16(Secondly Panel)	MUST	-	3.3	9.0	17.85	35.000	
CUM 1 5 06 1785 CUM 1 5 06 1785 CUM 1 5 06 1785 CUM 1 5 08 1785		DW-01 (Secondry Pariet)	MIN O	,	र प	. 8.0	17.95	49.000	
CUM 1 44 06 17.85 CUM 1 55 06 17.85 CUM 1 5 0.8 17.85		7W-89 (Scondary Pare)	CUM	-	. و	9.0	17.86	\$3.000	
CUM 1 S 0.6 17.85 CUM 1 5 0.8 17.85 CUM 1 5 0.8 17.85 CUM 1 4.1 0.6 17.85 CUM 1 4.1 0.6 17.85 CUM 1 5 0.8 17.85 CUM 1 5 0.6		DW-12 (Secondary Penet)	CUM	-	4,4	9.6	17.85	94.000	
CUM 1 5.3 0.6 17.85 CUM 1 5 0.8 17.85 CUM 1 4.1 0.6 17.85 CUM 1 5 0.8 17.85 CUM 1 5 0.8 17.85 CUM 1 5 0.8 17.85 CUM 1 5 0.6		DW-73 (Closing Panel)	CUR	.	'n	9.6	17.85	94.000	
CUM 1 5 0.8 17.85 CUM 1 4.1 0.6 17.85 CUM 1 5 0.8 17.85 CUM 1 5 0.8 17.85 CUM 1 5 0.8 17.85 CUM 1 5 0.8 17.85 CUM 1 5 0.8 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85		DW-11 (Claship Rate)	NOO .		£.3	9.6	17.85	36,600	
CUM 1 4.1 0.6 17.86 CUM 1 4.1 0.6 17.85 CUM 1 5 0.8 17.85 CUM 1 5 0.8 17.85 CUM 1 5 0.6		DW-68 (Spoordary Painel)	מרש	F	40	8:0	17.95	66.000	
CUM 1 4.1 0.6 17.86 CUM 1 5 0.6 17.85 CUM 1 5 0.6		(32456.(5r)mery/2jaret)	MUS.	,		9.0	17.95	53.500	
CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85		(17%-19 (Secondary Pane)	N N	-	F.4	90	17.86	45.000	
CUM 1 5 0.8 17.85 CUM 1 5 0.8 17.85		DW-67 (Secondary Panel)	SUE	-	מי	9.6	17.65	63.000	
CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85		D'A'-36 (Closing 53,14).	MCO.	-	9	9.0	17.85	56,000	
CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85		PW-57 (Sacurday Paerl)	Write !	- 	40	8,D.	17.85	53.000	
CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85		DW. 86 (Secundary Jane)	R.TO	, _ ,	167	9 -0.	17,85	54.000	
CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85		297-55 (Secondary Penel)	Kino.	1	5	0.6	17,86	54.50d	
CUM 1 5 0.8 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85		DW-85 (Secondary Pane)	MIDO		2	9.0	17.85	54,500	
CUM 1 5 0.8 17.85 CUM 1 5 0.6 17.85 CUM 1 44 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85 CUM 1 5 0.6 17.85		DW-5% (Secondary Patiet)	COME	-	5	8.0	17.85	54.500	
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			T#0695PZT10-	2620000	9819	76/55/9	900'1	i	· <del></del>

Jan Jan

1 Junio July



Tobas Tobas Tipes Degrams Langue Ustall Predese - 205502 Unia

Test Start Date:

Sample Booking/Kecept Late:

Test Completion Date:

27-Sep-2024 27-Sep-2024

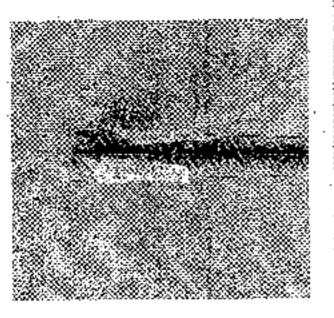
44-5ep-2044

Customer Rotationship Number

78800

Sample Description:

TINT BAR DIA-25 MW MAKE-SAIL, GRADE-FE-550D



Customer Reference Not : 03/2/PPLOMA, DI-24,08/2020

Kind Attention: MR, COPAL VERMA (G.M.: PROJECTS)

E-Maik

Contact No:

Sample Condition : Good

Sample Cleantity (Approx) : 3 - PGS

SAMPLE NOT DEAVEN BY OUR LABORATORY, THE RESULTS RELATE ONLY TO THE ITEMS TESTED

Sample Size (Approx):

(DANAMA)



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	Confirmity Test Method	ASTM E 415: 2021	00	<del>- 08</del> -	-op-	-op-	qo	00		
Fe-703 Low Alloy Steel Fe-703 Low Alloy Steel	Confirmity	i	1	i	i		ì	1111		Yes
Program: Comment:	Specifics	١.	i	į	i	ì	i	1	İ	0.61 Max
31,00 PM 24025-10	%	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.005	0.53
Date: 27/09/2024 5:31:00 PM Sample ID: K240524025-10	Element.	Molybdenam	Atusinium	Copper	NioSium	Cobali	Lead	Venadiam	Tungeten	Carbon Equivalent

Note : C.E. has been calculated by C + Wn / 6 + (Cr + Mo + V) / 5 + (Ni + Cu) / 45Repark: Sample confirms to the requirements of IS:1786-2008Gr-Fe 550 D (RA-2017) w.r.t above test.



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Sample Booking/Receipt Date: Test Start Date:

Test Completion Date:

27-Sep-2024

24-Sep-2024

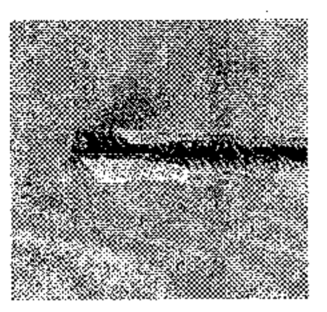
27-Sep-2024

Customer Relationship Number

78800

Sample Description :

CMT BAR DIMAS MM MAKE-SAIL, GRADE-FE-550D



012/PALOMA, DT-24.09.2024 Gusteman Reference No :

MR. GOPAL VERMA (G.M.- PROJECTS) Kind Attention

palomarcaltylip@gmail.com E-Madi

9411836348

Contact No:

**600**d demple Condition. 3.703 Sample Quantity (Approx) : SAMPLE NOT DAAMN BY OUR LASOKATORY, THE RESULTS RELATE ONLY TO THE ITEMS TESTED

Sample Size (Approx):





U.N-70784524000009405F

## ID-K240924025-1

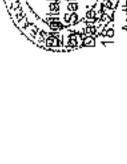
Sample condition: Un-machined Imi (mm)-25 Discipling-Mechanical Segup-Mechanical properties of metals

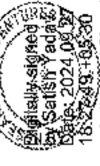
Test method	IS 1608(pt-1)-2022	IS 1608(pt-1)-2022	IS 1608(pt-1)-2022	IS 1786-2008(R-18)	k IS 1599-2019 k IS 1786-2008(R-18)			
Requirement value as per IS:1786-2008(R-18) Gr-Fe550D	Not less than 600(N/mm²)	550min.	14.5Min.	3.85, ±3%	The specimen shall be considered to have passed the test if there is no rupture or crack visible to a person of normal or corrected vision on the bent portion.	The specimen shall be considered to have passed the test if there is no rupture or crack visible to a person of normal or corrected vision on the rebent portion		
Results	695.1	591.8p	22.1	3.82	No rupture & no crack visible on the bent portion.	No rupture & no crack visible on the rebent portion.		
Test Parameter	Ultimate Tensile strength (N/mm²)	Yield stress(N/mm²)	Elongation (%)	Mass per meter(kg)	Векд Тех(180°x5d)	Re-Bend test i. Angle of bend:135°x7d Angle of re- bend:157.5°x7d		
OW.S	ਦੀ	rs	m		۰			

Remark: The sample confirms IS: 1785-2008(R-1.8) Gr-Fe550D with respect above test results.









Date: 27/05/2024 5:31:50 PM Sample ID: K240524025-11	2024 5:31:50 PM K240524025-11	Frogram: Comment:	Fe-703 Low Alloy Steel Fe-703 Low Alloy Steel	Test Method
	0.212	0.25 Max	Yes	ASTM E 415: 2021
	0.176	,,,,,,	.	- <del>op</del>
	0.673	-		- <del>Q</del> -
	0.014	0.04 Max	Yes	-qo-
	0.0320	0.04 Max	Yes	-do-
	0.032	1	!	do
	0.018	! :	1	-0p-
	0.0001	.;	1	IS 8811: 1998

-op-	do	op	1-do	***OP***	IS 8811: 1998	requirements of IS:1786-2008Gr-Fe 550 D (RA-2017) w.r.t above fest.
•	Yes	Yes	!	1	1	:008Gr-Fe 550 D (F
	0.04 Max	0.04 Max	•	! !		Lirements of IS:1786-2
0.673	0.014	0.0320	0.032	0.018	0.0001	onifirms to the req
Manganese	Sulphur	Phosphorus	Nekel	Charomium	Beren	Remark: Sample confirms to the



JEET KUMAR MISHKA







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* End of Report *

24-Sep-2024

Sample Booking/Receipt Date:

27-Sep-2024

27-Sep-Z024

Test Completion Date:

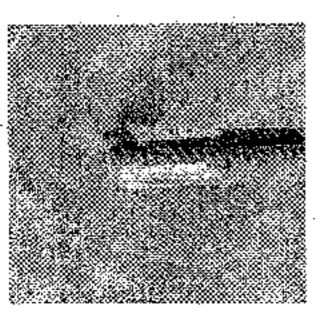
Test Start Date:

Customer Relationship Number

78800

Sample Description:

TMT BAR DIA-32 MW MAKE-SAIL, GRADE-FE-550D



013/PALOWA, DT-24:09:2024 Custome: Reference No.:

MR. GOPAL VERMA (G.M.- PROJECTS) Kind Attention :

palornareattylip@gmail.com 臣被劉

9411836348

Contact No:

Good 1 Sample Condition :

8-PCS Sample Quantity (Approx) : SAMPLE NOT OBAWN 37 CORTASCIMIONY, THE RESULTS RELATE ONLY 10 THE TRIMS TESTED

Sample Size (Approx):

Report Issued By