

5IzD UHZFT JIH S5GL , IDI8P
XCZ IJEFULI SRZlvZ
 SGS ZM04 SJZL CNB, GL ; FDZ ZFHSMBv#&_ ___!
 . DZ @ : eercd2.rajkot@gmail.com, JA ; F. 8: www.pgvcl.com
 OJF GP_Z(!vZZZ*5* OMB GP_Z(!vZZZ*!5*_

ZO:8Z VG(SM8S8Z SRZL
5IzD UHZFT JIH S5GL , IDI8P
 , 1DIGUZA GFGF DZJF DZ G ZM04
 ZFHSMBv#&_ ___!
 CIN U 40102GJ2003SGC042908
 OJF GP_Z(!vZ#_SZC OMB GP_Z(!vZ#_SZ5 YLZC

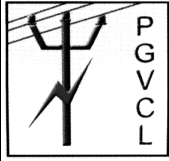
8g0Z EZJF DF8GL VUtI GL ; RGF

SFI 5F, S . HGZzL XCZ IJEFUvZ4HJGF 5FJZ Cfp; Sd5fpg04 SGS ZM04 SFJZL CNB, GL ; FDZ ZFHSMB DF8 VF5L
 : 5XL0LSXG DHA XCZ IJEFULI SRZlvZ ZFHSM8 DF8 HJNL HJNL VF. 8DG OJALSXGG SFD
 DF8 ; AWLT SMg8FS8ZM 5F; YL ; L, AW SJZDA V, U V, U EFJM DUFJFDF VEFJ KP VF DF8G) 8g0Z VF ; FY ; FDZ K[H
 GLRGL ; RGF DHA EZL DMS, JP

1. . g8ZG8 5ZYL OfpG, MO SZL, 8g0Z A| EFUDFA E ZJFG) ZCXP| sEFUvVf 8SGLS, ALO VG| sEFUvAf 5F. ; ALOP
2. **EFUvV** VG| **EFUvA V, UvV, U SJZDA** ; L, AW 5S SZL **AgG| SJZ V8 VgI SJZDA ; L, AW SZL** V +|GL SRZLG| ZHL:8Z 5M:8 V POLPq: 5LO 5M:8 YL 5CMRFOJFG) ZCXP
3. 8SGLS, ALOsEFUvVfDFA GLR| DHAGF N:TFJHMGL JFRL XSFJ TUL GS, MDA VZHL ; FY| ALOJFGF ZCXP TDFD N: TFJHM ; L, AW SJZDA 5S SZL SJZ p5Z cc8SGLS, ALOcc VG| SMg8FS8ZG) GFD NXFJFG) ZCXP
 - 8g0Z DFU6LGL VZHL HJL GS, VF ; FY| **EFUvV** DFA ; FDZ KP
 - SMg8FS8Z S ; AWLT 5|-LGF 5LPVPP SMO GL GS, P
 - SMg8FS8Z S ; AWLT 5|-LGF PAN SFOGL GS, P
 - SMg8FS8ZGF GSTN ; I81OS8GL GS, P
 - SMg8FS8Z S ; AWLT 5|-LGF ; AWLT SFD VU|G) ; 1D VIWSFZL G) ; I80LS8PsKk, F **V8 JQF" GF UF/F NZdl FGGF**
 - SMg8FS8Z S ; AWLT 5|-LGF ; AWLT SFD VU|G VMOZGL GS, P
 - 8g0Z OL E ZJF DF8GM OLDFgO Of08P
 - . PV|DPOLPGL ZSD E ZJF DF8GM OLDFgO Of08P
4. 8g0Z OL + 18% **GST** GF OLDFgO Of08 JUZG) 8g0Z ZN SZJFDF VEFJXP
5. p5ZMST SIDv# DFA H6FJ, F N: TFJHM 5SL VWZF N: TFJHM S| . PV|DPOLPGL ZSDGF OLDFgO Of08 JUZGF 8g0Z : JLSFZJFGL S|GCL : JLSFZJFGL ; tTF V +|GL SRZLG| ZCXP
6. 5F. ; ALOsEFUvVfDFA VF ; FY| ALO| XDI, vA4 TDH XZTM : JLSFI FGL ; CL ; FY| ; L, AW SJZDA VF5JFG) ZCXP VWZL IJUTM ; FY|GF ALOf6M V : JLSFI " ZCXP TDFD N: TFJHM ; L, AW SJZDA 5S SZL SJZ p5Z cc 5F. ; ALOcc VG| SMg8FS8ZG) GFD NXFJFG) ZCXP
7. p5ZMST NXFJ, AgG| SJZM sEFUvV VG| EFUvAf V8 VgI SJZDA D8L ; L, AW SZL SJZ p5Z cc **VF5L : 5XL0LSXG DHA XCZ IJEFULI SRZlvZ ZFHSM8 DF8 HJNL HJNL VF. 8DG OJALSXGG SFD DF8G) 8g0Zcc** , BL V +|GL SRZLG| ZJFGF SZJFG) ZCXP
8. 8g0Z DFICTLDA H6FJ, TFZLB ; MLDFA VEFJ, 8g0ZM NXFJ, TFZLB| BM, JDFFA VEFJ X8HF| XSI CX| TMF
9. 8g0Z DFA H6FJ, TFZLB 5KL VEFJ, 8g0ZM DfgI ZFBJF S|GCL ZFBJFGL ; tTF V +|GL SRZLG| ZCXP
 ! _P 5LHLJL; LV| SM. 56 S|AWF 8g0Z SM. 56 SFZ6 NXFJ| F JUZ ZN SZJFGL ; tTF VAWLT ZFB|KP

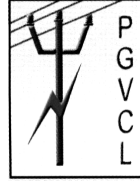
SFI 5F, S . HGZ
 5LHLJL; LV| 4XCZ IJEFUvZ4
 ZFHSM8

RFQ No:-



51zD UHZFT JIH S5GL , IDI8D
XCZ IJEFULI SRZlvZ
SGS ZND4 SJZL CNB , GL ; FDH ZFHSNBv#&_ ___!
. D, @ : eercd2.raikot@gebmail.com, JPA ; F. 8: www.pgvcl.com
OIF GR_Z(!vZZZ&*5* OMB GR_Z(!vZZZ*!5*_

ZO:8Z VG[SIN5NB SRZL
51zD UHZFT JIH S5GL , IDI8D
, 1DLGUZ4 GFGF DJF DJ. G ZND4
ZFHSNBv#&_ ___!
CIN U 40102GJ2003SGC042908
OIF GR_Z(!vZ#(_\$Z(OMB GR_Z(!vZ#(_\$Z5 YLZ(



FABRICATION WORK FOR VARIOUS ITEMS AS PER SPECIATION

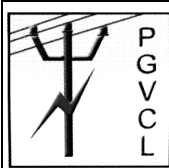
ESTIMATED AMOUNT:- RS. 2,00,000/-

Tender Notice No:-09/2017

Tender No:- 44/2017

Tender Fee

` .500/- + 18% GST = ` .590/-



5IzD UHZFT JIH S5GL , IDI8P
 XCZ IJEFULI SRZlvZ
 SGS ZM04 SJZL CMB, GL ; FDZ ZFHSM8v#&_ __!
 . DZ @ : eercd2.rajkot@gebmil.com, JA ; F. 8: www.pgvcl.com
 ONG GR_Z(!vZZZ*!*_

ZO:8Z VG[SINB]B SRZL
 5IzD UHZFT JIH S5GL , IDI8P
 , 1DIGUZ4 GFGF DJF DJ G ZM04 ZFHSM8v#&_ __!
 CIN U 40102GJ2003SGC042908
 OIF GR_Z(!vZ#_C_SZC ONG GR_Z(!vZ#_C_SZ5 YLZC

XPI], v VI

5IUD UHZFT IJH SP , IP

XCZ IJEFUvZ4ZFHSM8P

8gOZ GMBL; GAZP)qZ ! * VG[8gOZ GAZv\$\$qZ ! *

SFI '5F, S . HGZzL XCZ IJEFUvZ4HJGF 5FJZ Cfp; Sd5Fpg04 SGS ZM04 SFJZL CMB, GL ; FDZ ZFHSM8 DF8[**ccVF5] ; 5XLOISXG DHA XCZ IJEFULI SRZlvZ ZFHSM8 DF8 HNL HNL VF. 8DG]O[A]SXGF SFD DF8G]8gOZcc** SFD DF8[; AIWT SMg8FS8ZM 5F; [YL ; L, AW SJZDAV, U V, U EFJM DUFJJFDFVVFJ[KP

SDFS	IJUT	
!	VNFHLT ZSD	~P2,00,000qv
Z	8gOZ OL s5ZT G SZJFG[5F+f	~FP5__qv ~FP) _qv = ~FP5) _qv sS], ZSD 18% GST; FYf
#	AFGFG L ZSD s. PVDPOLF	~PZ,000qv
\$	8gOZ JCRF6GL Kk, L TFZLB)v! vZ! C ! *0__ S, FS ; [ML
5	8gOZ :JLSFZJFGL Kk, L TFZLB q ; DI)v! vZ! C ! *0__ S, FS ; [ML
&	8gOZ BM, JFGL TFZLB q ; DI sXSI CX[TMF)v! vZ! C ! *0#_ S, FS
*	; LSI MZL8L OL5MhL8	5@ VMOZ SLDTGFA
(; DI DI FNF	#&5 INJ;

8gOZ OL + 18% GST TYF AFGFG L ZSDs. PVDPOLF AgSGFA OLDFgO OF08YL s5LPHLPJLP; LPV[P GL TZO[6DF ZFHSM8 BFT[R[SJJF 5F+f EFJF[; FY[E ZJFGL ZCXP

8gOZGL 5ZL IJUTM EZL ZHL:80" 5M:8q :5LO 5M:8YL SFI '5F, S . HGZ4 5LHLJL; LV[4 XCZ IJEFULI SRZlvZ4 SGS ZM04 HJGF 5FJZ Cfp; Sd5Fpg04 ZFHSM8G[DMS, JFGF ZCXP 8gOZGF SJZ p5Z **ccVF5] ; 5XLOISXG DHA XCZ IJEFULI SRZlvZ ZFHSM8 DF8[HNL HNL VF. 8DG] O[A]SXGF SFD DF8G] 8gOZcc** T[D NXFJJFG]ZCXP



51ZD UHZFT JIH S5GI , IDI8D
 XCZ IJEFUI SRZIVZ
 SGS ZM4 SJZL CMB , GI ; FDZ ZFHSNBv#&_ ___!
 . DZ @ : eercd2.rajkot@gebmail.com, JA ; F. 8: www.pgvcl.com
 ONG GR_Z(!vZZZ*!*_

ZO:8Z VGSINBZB SRZL
 51ZD UHZFT JIH S5GI , IDI8D
 , 1DIGUZA GF GF DJF DJ G ZM4 ZFHSNBv#&_ ___\$
 CIN U 40102GJ2003SGC042908
 ONF GR_Z(!vZ#C_\$Z(ONG GR_Z(!vZ#C_\$Z5 YL ZC

EFU vA sSID; lI , AIOF FABRICATION LABOUR CHARGE RATE

Sr. No	Particulars	U. O. M	Qty.	Rate	
1	Labour charges for fabrication of LT CROSS ARM 4x4.5ft by using 65x65x6 or 50x50x6mm MS Angle as per PGVCL company's specification, drawing and specimen.	Pair	As per requirement	36.55	
2	Labour charges for fabrication of ANGLE BARA by using 65x65x6 to 50x50x6 mm MS Angle as per PGVCL company's specification, drawing and specimen.	No.	As per requirement	3.86	
3	Labour charges for fabrication of HT PROJECTION SET by using 65x65x6 to 50x50x6 mm MS Angle as per PGVCL company's specification, drawing and specimen.	Set	As per requirement	88.58	
4	Labour charges for fabrication of HT-LT COMBINED PROJECTION SET by using 65x65x6 to 50x50x6 mm MS Angle as per PGVCL company's specification, drawing and specimen.	Set	As per requirement	173.53	
5	Labour charges for fabrication of EARTH ANGLE by using 65x65x6 to 50x50x6 mm MS Angle as per PGVCL company's specification, drawing and specimen.	No.	As per requirement	25.29	
6	Labour charges for fabrication of GUY ROD by using 65x65x6 to 50x50x6 mm MS Angle as per PGVCL company's specification, drawing and specimen.	No.	As per requirement	16.63	
7	Labour charges for fabrication of SET ANGLE PART (9 Feet) by using 65x65x6 to 50x50x6 mm MS Angle as per PGVCL company's specification, drawing and specimen.	Set	As per requirement	195.19	
8	Labour charges for fabrication of SUB-STATION SET CHANNEL PART (9 Feet) by using 100x50x5 mm MS CHANNEL as per PGVCL company's specification, drawing and specimen.	Set	As per requirement	195.19	
9	Labour charges for fabrication of V CROSS ARM WITH TOP by using 65x65x6 to 50x50x6 Flat as per PGVCL company's specification, drawing and specimen.	No	As per requirement	126.99	
10	Labour charges for fabrication of EYE BOLT by using 16 MM ROUND BAR as per PGVCL company's specification, drawing and specimen. Note " 2 Nos. 5/8 size nuts to be supplied by the contractor.	No	As per requirement	26.91	
11	Labour charges for fabrication of DP SET by using 100x50x5 mm MS channel and 65x65x6 mm MS Angle as per PGVCL company's specification, drawing and specimen.	Set	As per requirement	166.89	
12	Labour charges for fabrication of TAPPING ANGLE by using 65x65x6 mm MS Angle as per PGVCL company's specification, drawing and specimen.	No	As per requirement	25.69	
13	Labour charges for fabrication of GUY CLAMP PAIR by using 50x6 mm MS Flat as per PGVCL company's specification, drawing and specimen.	Pair	As per requirement	10.00	
14	Labour charges for fabrication of TURN BUCKLE by using 65x65x6 to 50x50x6 mm MS Angle as per PGVCL company's specification, drawing and specimen.	No.	As per requirement	16.47	
15	Labour charges for fabrication of LT PROJECTION SET by using 65x65x6 to 50x50x6 mm MS Angle as per PGVCL company's specification, drawing and specimen.	Set	As per requirement	77.09	
16	Labour charges for fabrication of 5 KVA SINGLE POLE S/S SET Angle part by using 65x65x6 and 50x50x6 mm MS angle as per PGVCL Company's specification, drawing and Specimen.	Set	As per requirement	282.39	
17	Labour charges for fabrication of 5 KVA SINGLE POLE S/S SET channel set part and Angle part by using 100x50x5 mm MS Channel as per PGVCL Company's specification, drawing and Specimen.	Set.	As per requirement	282.39	
18	Labour Charges for Fabrication of XLPE Cable Support Set as per PGVCL Company's specification, drawing and Specimen. using 50x50x6 mm MS angle and 50x6 mm MS flat.	Set.	As per requirement	171.51	
19	Labour charges for fabrication of 6 ft.SET ANGLE PART by using 65x65x6 mm MS Angle as per PGVCL company's specification, drawing and specimen.	Set	As per requirement	192.88	
20	Labour charges for fabrication of 6 ft Sub-Station Set Channel Part by using 100 x 50 x 5 mm MS Channel as per PGVCL company's specification, drawing and specimen.	Set	As per requirement	192.88	
21	Labour charges for fabrication of Double Pole Gang Switch SET by using 100x50x5 mm MS channel and 65x65x6 mm MS Angle as per PGVCL company's specification, drawing and specimen.	Set	As per requirement	296.83	

22	Labour charges for fabrication of Single Pole Gang Switch SET by using 100x50x5 mm MS channel and 65x65x6 mm MS Angle as per PGVCL company's specification, drawing and specimen.	Set	As per requirement	277.77	
23	Labour charges for fabrication of D.O ANGLE by using 65x65x6 mm MS Angle as per PGVCL company's specification, drawing and specimen.	No	As per requirement	26.56	
24	Labour Charges for Fabrication of Double Circuit Projection Set by using 65x65x6 mm Angle as per PGVCL Company's specification, drawing and specimen. Double Circuit Pro. Set H- Type	Set	As per requirement	259.87	
25	Labour Charges for Fabrication of Double Circuit Projection Set by using 65x65x6 mm Angle as per PGVCL Company's specification, drawing and specimen. Double Circuit Pro. Set Flag-Type	Set	As per requirement	259.87	
26	Labour Charges for Fabrication of Earthing Coil by using GI Wire-85 WG by using as per PGVCL Company's specification, drawing and specimen	Set	As per requirement	14.30	
	Total Amt.				2,00,000/-
			As Per Company Rate		
			As Per Above Company Rate		%
			As Per Below Company Rate		%

GM/ov ! f XZTL EFJ : JLSFI "GYL

Zf ; ZSFZzLGF GJF TAX SFI NF DHA GST SJ, AL, p5Z VF5JFDRVVEJXP

**Executive Engineer (O&M),
P.G.V.C.L. City Division Office-2
Rajkot.**

Signature of Contractor with Date

Name: - _____

Address: - _____

Rubber Stamp: -

EFU vA sSND; l1 , Al0f

vo0A|S|KGGF SFDSFHG|, UTL XZTMov

1. 0A|S|KGG; 56|SFD OM U VG; 5X|L0LSXG 5DF6|V|H|P . G RfH|G| ; RGF DHA ; VM|SFZS ZLT|SZL VF5JFG ZC|P TYF J| 8 JZL|K|G VG|S8LU , M| S5GLGF IGI D VG; FZ VF5JFDFV|V|J|X|P
2. 0A|S|KGG DF8|H-Z| AWMH SFRMDF , ; FDFG S|H|8|S8Z|:J BR|B|P|V|D|P|V| P :8|NZ4 ZFHSMB DFYL , |J|FGM|ZC|P T|D|H T|F|Z| Y . U|I| , D8ZL| , S|H|8|S8Z|:J BR| 8|P|V|D|P|V| P :8|NZ D|A|H|D|F S|Z|J|J|FGM|ZC|P H|V|H|P . g|R|F|H|G| ; RGF DHA SZJFG|ZC|P TYF 0A|S|KGG DF8|GM SFRMDF , ; FDFG JHGYL VF5JFDFV|V|J|X| VG|T|F|Z| DF , JHGYL , |J|FDFV|V|J|X|P
3. 0A|S|KGGM|V|S GD|GM V|H|L|G|L|Z . G RfH|G|S| ; [V|F|]0 SZJL|G|5|K|L HyY|F|D|A|0|A|S|KGG SFD CFY p5Z , |J|FG|ZC|P|TYF 5F; S|Z|J|J|F GD|G|F|D|A|V|G|H|Y|F|D|A|V|S|Z| F S|F|D|D|A|O|Z|O|Z| Y|X|T|T|S|F|D S|H|8|S8Z|5|M|T|F|G| B|R|N|V|G|H|M|B|D|O|Z|L J|B|T| SZL VF5JFG|ZC|P| V|Y|J|G|S; F|G|L|G| -|5|1|F T|D|G|F|A|L , D|F|Y|L S|F|5| , |J|FDFV|V|J|X|P
4. 0A|S|B|D VF. 8D OM UGF GD|G|F DHA T|D|H :5X|L0LSXG DHA T|F|Z| Y|I| , G|C|L H6F| T|M|S|H|8|S8Z| 5F; |M|L| DF , G|L| D|Y| IS|D|T A|H|F|Z| E|F|J| :8|MS , H|Z| E|F|J| H| J|W|F|Z|C|X|T|T|p5Z|F| ! 5 8SF ; 5Z|J|H|G R|F|H|G| ; | , S|Z|J|FDFV|V|J|X|P
5. X|D|I| , D|F|N|X|F|G| , E|F|J| D|H|Z|L S|F|D|G|F|K|P
6. SFD ; VM|SFZS G|C|L H6F| T|M|A|H|L V|H|G| ; L 5F; |M|L SFD S|Z|J|L E|F|J|G|F T|O|F|J|T|G|L ZSD SFD Z|F|B|G|Z|G|F|A|L , D|F|Y|L S|F|5|L G|F|B|J|FDFV|V|J|X|P
7. ` . ! _ P _ Gf :8|H|5 p5Z V|U|J|D|H|8 TYF ` . ! _ P _ Gf :8|H|5 p5Z . g|O|L|H|8 A|H|0 S|Z|L VF5JFG|ZC|P| H|G|L IS|D|T SFD Z|F|B|G|Z|E|M|U|J|J|F|G|L ZC|P
8. SFD Z|F|B|G|Z|S|5|G|L|G|F IGI D DHA ; M| , J|g; L ; 8|Q|L|S|B VF5JFG|ZC|P|H|G|L S5GLGF IGI D DHA V|I|D|Z|G|L ZSDGF Z_ 8SF , B|Y|X|P ; M| , J|g; ; 8|Q|L|S|B V|F|H|F| 5K|L Z|M|D|8|Z|L| ; VF5JFDFV|V|J|X|P
9. IGI T ; D|I| D|I| F|N|F|D|A|S|D T|F|Z| SZL VF5JFG|ZC|P SFD VF ; D|I| D|I| F|N|F|D|A|5|Z|G|C|L Y|F|I| T|M|S5GLGF IGI D DHA 5|G|<8|J| ; | , S|Z|J|FDFV|V|J|X|P
10. 8|H|O|Z J|S|F| A|S| ; B|G|L A|W|L H XZTMS|H|8|S8Z|G| , F|U|J|50X|P
11. A|F|S|L A|W|L H XZTMS5GLGF W|F|Z| W|I|Z|6 DHA , F|U|J|50X|P
12. SFD A|F|A|T|G|M|S|M 56 I|J|J|F|N|G|M|V|F|B|Z|L I|G|6|F| S|F|I|S|F , S . H|G|Z|4 V|F|Z|P; I|P|O|L|V|Z|4 5|L|O|J|L ; L|V|J| 4 ZFHSMB G|M|ZC|P H|S|F|D Z|F|B|G|Z|G|A|W|G|S|T|F|ZC|P
13. V|I|D|Z|G|L D?|I|F|G|L T|F|Z|B|Y|L I|N|J| ; v * D|A|:J|I|S|T 5+S D|I|S , L VF5JFG|ZC|P
14. 5|L|O|J|L ; L|V|J| a|F|Z V5F|I| ; 56|H|D|F , G|L H|J|F|A|N|Z|L S|H|8|S8Z|G|L ZC|P H|D|A|S|N|Z|T|L S|A|I|G| S|N|Z|T|L S|F|Z|6 ; Z DF , ; F|D|F|G|G|S; F|G| Y|F|I| V|Y|J|F R|I|Z|F . H|F|I| V|Y|J|F A|U|F|O Y|F|I| T|G|L ; 56|H|J|F|A|N|Z|L S|H|8|S8Z|G|L ZC|P V|G|G|S; F|G|L|G|M|B|R|F|S|H|8|S8Z| 5F; |M|L|J| ; | , S|Z|J|FDFV|V|J|X|P
15. 0A|S|KGGF SFD N|Z|D|I|F|G T|D|F|D 5|S|F|Z|G|F :S|S S|F|I|S|F , S . H|G|Z| I|G|6|F| S|Z|I|T|B| , M|H D|H|Z| Y|X|T|G|F|Y|L J|W|F|Z|5|D|F|D|A|:S|S 0 VG; I|J|I| ; A , 0 :8|MS Y|X|T|T|G|L ZSDGM E|F|J SFD Z|F|B|G|Z|G|L 5F; |M|L|J| ; | , S|Z|J|FDFV|V|J|X|P
16. T|D|F|D 5|S|F|Z|G|M :S|S 8|P|V|D|P|V| ; P :8|NZ D|A|H|D|F S|Z|J|J|FGM|ZC|P
17. V|I|D|Z|G|L D|A|N|X|F|G| , S|F|D|S|F|H|G|M|H|Y|M|V|N|H|L|T| K|P T|D|A|O|Z|O|Z| Y|J|F|G|M ; E|J|K|P H|S|F|D Z|F|B|G|Z|G|A|W|G|S|T|F|ZC|P
18. V|I|D|Z|G|L D?|I|F|5C| , F V|I|D|Z|G|L S|J| , ZSDGF 5% ; I|S|I|Z|L|8|L 0|5|M|H|8 E|Z|J|G|L ZC|P H|S|F|D ; VM|SFZS ZLT|56|H|Y|I|F A|F|N H 5ZT S|Z|J|FDFV|V|J|X|P
19. . g|S|D|8|S; G|L ZSD ; Z|S|F|Z|L|G|F IGI D DHA S|F|5|L , |J|FDFV|V|J|X|P
20. N|Z|S 8F . 8|L|U Z|M|D|F|V|F|J|T|L A|G|U ! _ V|F|G|L G8 S|H|8|S8Z|5|M|T|F|G|L J|F|5|Z|J|G|L ZC|P H|D|F|8|S|5|G|L T|Z|O|Y|L R|F|H|G| VF5JFDFV|V|J|X|G|C|L|P
21. V|I|D|Z|G|L ; D|I| D|I| F|N|F| J|H|O|F|S| W|I|Z|6|ZC|P
22. H|I|F|Z|0A|S|KGG V|F . 8D|G|L H-Z 50X|V|G|H|B| , L H-Z 50X|T|B| , F H|Y|F|D|A|0|L|G| , V|I|D|Z|G|L VF5JFDFV|V|J|X|P H|D|A|I|G|I|T ; D|I| D|I| F|N|F| V|F|5|L L C|X|T|T|D|H|A SFD SZL VF5JFG|ZC|P
23. H|I|F|Z|0|L|G| , V|I|D|Z|G|L VF5JFDFV|V|J|T|I|F|Z|V|F S|R|Z|L|G|H-Z H6F|I| T|5|D|F|6|S|F|D S|Z|J|F|D|A|h05 J|F|5|Z|J|G|L ZC|P H|M|S|F|D|D|A|h05 S|H|8|S8Z| T|Z|O|Y|L J|F|5|Z|J|F|D|A|G|C|L V|F|J|T|M|S|F|D S|H|8|S8Z|G|F B|R|N|V|G|H|M|B|D|A|L|H|F 5F; |M|L S|Z|J|L , |J|FDFV|V|J|X|H|G|L G|M|W , K|M|P
24. H-Z H6F|I| T|I|F|Z| ; W|F|Z| , F OM U 5DF6|0A|S|KGG SFD SZL VF5JFG|ZC|P H|D|F|J|W|F|Z|G|M|S|M 56 R|F|H|G|F VF5JFDFV|V|J|X|G|C|L|P
25. H-Z V|D|P|V| ; P|V|U , 4R|G , 40 , B4 Z|F|p|0|A|F|Z|G|H|J|L 8 V|H|H|P|V . G R|F|H|G|S|Z|T|S|H|8|S8Z|G|A|W|G|S|T|F|ZC|P
26. SFRMDF , p5 , I|a3 V|G|F; FZ H|Y|Y|F|D|A|V|F5JFDFV|V|J|X|V|G|J|H|G|Y|L VF5JFDFV|V|J|X|H|I|F|Z|T|F|Z| DF , VF . 8DGF :J-5|J|H|G W|I|F|G|D|A|Z|F|B|L I :J|S|F|J|FDFV|V|J|X|P S|H|M|SFRMDF , J|W|H|F|O|F . G|M|H6F|I| T|I|F|Z|V|H|P . g|R|F|H|G|F W|I|F|G|D|S|L SFD X- S|Z|T|F 5C| , F , A|F . TYF JHGGF -5F|Z| D|F8|G|M|R|I|S|S; U|J|F|S G|S|S|L S|Z|J|L , |J|FGM ZC|P|F|J| 8 JZL|V|K|G VG|S8LU , M| S5GLGF IGI D|M|V|G|F; FZ VF5JFDFV|V|J|X|T|D|H :S|S J|W|D|A|J|W|Z@ VF5JFDFV|V|J|X|P
27. D|F , H|D|F S|Z|F|J|T|L J|B|T| **WAY BRIDGE** G|L ; , I5 V|J|x|I H|M|D|J|G|L ZC|P T|G|F J|U|Z A|L , 5F; Y|X|G|C|L|P J|P|A|H D|A|J|H|G S|Z|J|J|FGM|B|R|F|S|H|8|S8Z|G|F X|L|Z| ZC|P
28. SFDGM :J|L|S|T|L 5+ s|L|O|A|F D?|I|F T|F|Z|B|Y|L v_*s; F|T|F D|A; I|S|I|Z|L|8|L 0|5|M|H|8|G|L ZSD E|Z|5F . S|Z|J|G|L ZC|P|V|G|V|U|J|D|H|8 S|Z|L VF5JFG|ZC|P|V|G|T|E|Z|5F . Y|I|F A|F|N H V|I|D|Z| VF5JFG|L SFD|U|L|Z|L S|Z|J|FDFV|V|J|X|P H|D|A|I|G|O| / Y|I|E|M|D|S . V|D|O|L|F G|L ZSD H|W|T S|Z|J|FDFV|V|J|X|V|G|T|A|F|A|T|T|D|F|Z|L Z|H|M|F|T W|I|F|G| , |J|FDFV|V|J|X|G|C|L H|G|L G|M|W , |J|L V|G| ; 5g0 , M|D8 5F8|G|L V|I|D|Z| VF5JFG|L SFD|U|L|Z|L C|F|Y p5Z , |J|FDFV|V|J|X|P

S|H|8|S8Z|G|L ; C|L

S|F|I|5|F , S . H|G|Z|s ; R2|I|G|F|P
5|I|P|O|P|J|L|P ; I|P|V|J| , P X|C|Z|I|J|E|U|V|Z
Z|F|H|S|I|B|P