

C r r e l m V t

CH BR L R TN KSH R
M CH NC L NG N R
VLL.-K N R ,M ND L-P R V L
D ST. -W ST G D V R
NDHR PR D SH - 534329
C nt ct No: + 91 8447441880,
-m l: r tn k sh r 1357@gm l.c m



C R R BJ CT V :

S k ng ss gnm nt n n rg n z t nth t g v sm n pp rt n ty t c p t l z n my tr p t nt ls
nd t g t ch nc t xc l mys lft th t pl d rsh pr l & r sp ns blt s nth rg n z t n.

W RK XP R NC (4Y RS 9M NTHS):

RG N Z T N : L RS N & T BR C NSTR CT NLTD.

P R D : (g 14 – J n 15) & (J l 15 – T l l d t)
PR J CT : D v l pm nt f nfr str ct r l F cl t s t MTR ht k, Ph s -
CL NT : HS DC
P S T N : M ch n c l ng n r

R SP NS B L T S :

- R sp ns bl f r nst ll t n, T st ng & C mm ss n ng f h r z nt l spl t c s ng c ntr f g l p mps t W t r Tr tm nt Pl nt.
- P p l y ng f r w t r s pply d str b t n syst m w th D ct l r n p p s (D).
- P p l y ng f r r cycl d w t r n tw rk w th H gh D ns ty P lym r thyl n (HDP) p p s.
- nst ll t n, hydr t st ng nd c mm ss n ng f R s d nt l b st ng st t n nd nd str l b st ng st t n f r w t r s pply.
- W rk Pl nn ng nd sch d l ng f r th m nth (l ng w th w rkm n nd m ch n ry)
- Pr gr ss m nt r ng nd r p rt ng.

P R D : M y 12 – J l 14
PR J CT : R h bl t t n f 110 MGD Bh gr th WTP, N w D lh
CL NT : D lh J l B rd
P S T N : M ch n c l ng n r

R SP NS B L T S :

- D sm nt l ng f ld str ct r s (. . Cl r f rs, P mps, M t rs, Sl c v lv s, C , D , MS p p l n s, r bl w rs) nd R nst ll t n f n w str ct r s.
- ll r q r d f br c t n f p p sp c ls nd r ct n f r th s m .
- T st ng f r t ry & st t c q pm nt nd c mm ss n ng f ll nst ll d q pm nt.

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C R R BJ CT V :

S k ng ss gnm nt n n rg n z t nth t g v sm n pp rt n ty t c p t l z n my tr p t nt ls
nd t g t ch nc t xc l mys lft th t pl d rsh pr l & r sp ns blt s nth rg n z t n.

W RK XP R NC (4Y RS 9M NTHS):

RG N Z T N : L RS N & T BR C NSTR CT NLTD.

P R D : (g 14 - J n 15) & (J l 15 - T l l d t)
PR J CT : D v l pm nt f nfr str ct r l F clt s t MTR ht k, Ph s -
CL NT : HS DC
P S T N : M ch n c l ng n r

R SP NS B L T S :

- R sp ns bl f r nst ll t n, T st ng & C mm ss n ng f h r z nt l spl t c s ng c ntr f g l p mps t W t r Tr tm nt Pl nt.
- P p l y ng f r w t r s pply d str b t n syst m w th D ct l r n p p s (D).
- P p l y ng f r r cycl d w t r n tw rk w th H gh D ns ty P lym r thyl n (HDP) p p s.
- nst ll t n, hydr t st ng nd c mm ss n ng f R s d nt l b st ng st t n nd nd str l b st ng st t n f r w t r s pply.
- W rk Pl nn ng nd sch d l ng f r th m nth (l ng w th w rkm n nd m ch n ry)
- Pr gr ss m nt r ng nd r p rt ng.

P R D : M y 12 - J l 14
PR J CT : R h bl t t n f 110 MGD Bh gr th WTP, N w D lh
CL NT : D lh J l B rd
P S T N : M ch n c l ng n r

R SP NS B L T S :

- D sm ntl ng f ld str ct r s (. . Cl r f rs, P mps, M t rs, Sl c v lv s, C , D , MS p p l n s, r bl w rs) nd R nst ll t n f n w str ct r s.
- ll r q r d f br c t n f p p sp c ls nd r ct n f r th s m .
- T st ng f r t ry & st t c q pm nt nd c mm ss n ng f ll nst ll d q pm nt.