

Fl al i rgno per rt hdu sbrhsn cr k u mrkWhpA m TWR E TnrNoDL R mD P

I NI arNI GGDL DO

Dur in r g eigt io gr esis br ydfrn ip h w, h u h u l r gct i v n o s w k l i g h i l r . fct fcAig iTr h4, c4fh 4T, c4fx r ip h, Tr h gfcAigct iR, h . gfcfcfcAim ufy r iuat hgd fy4l h ir c4dh r i4g p il , hNfcAiThgyeyr 4igh r ifciT gy r il uf 4eyghafcAi, d e. gfcfcgcy r igct i l r Tgfh l , hNf s ghfr h u f4iar ghigi4r h f, d4ifcyft r ce, yyd h t il ur h x a i g c f c f n f t d g i 4 d p h t i f p i y u g c A f c A i f c l a f r 4 i l u f 4 e l , hNfcAi, c i e r i m u f y r u a t hgd fy4i, c i g i , g t f c A i 4 u , m R

i DI SLR / rGC Raon k v a R L o n : DL

G d Ths Tr t TYhs Tu l m E ATR s TAd r k p R p H r VAp R n h s R h m E r p TAd Tp d n s Yip - r m p m p m t r E p s R s p s - r p s H r t Yp d t h d v R h r U r n p d t r H h A R h r c r k u m r k W h p A m T r p e r M R

I kpRWhArE ATRHh

- S I ga4iy, c4ft r h l ur eur h l r Tgfh l, h. gfcfcgcy r il , hNycixr iy, . Tr e t il fei eur iuat hgd fyigeyu. r ce h 4fcAi, c i e r Ah d c t R D u f 4 i e u r i T h p H r t i, T f, c R
- ur h r i e u r i f p c A i g h 4 i c r r t i e i x r i l g f 4 r t h u r a i o D i x r i g t r d g e a i 4 d T T, h e t i l u f 4 e l , hNfcAidct r h c r g a i R 4 r i e u r . g c d g y e l h h 4 i , yNfcAit r m f y r i l ur h i a f 4 i f 4 i c , e T h n f t r t h d 4 r i g i 4 d f e g x r i 4 e g c t i , h T h T i e i 4 d T T, h e a r i g h 4 i g c t i u a t h g d f y g e y u . r c e R
- S I ga4iTh Ti y g x 4 i g c t i e T f c A i d g f r h 4 i l u f y u i y, d t i p idct r h e u r f i, l c i l r f A u e id4r i g i x g y N d T i T h T i l u r c i l , hNfcA d c t r h c r g a i g i g f 4 r t i d g f r h R
- s c4dh i e u r i m u f y r i f i 4 T g h N t i, c i g i p g e r m i 4 d h g y r h u r i u g c t i x h g N i f 4 i g T T f r t h u r i N a 4 i g h i l r . , m t i p h . i e u r i f A c f e, c l i f y g x i f 4 i , y N t i g c t i e u r i N a 4 i h r . g f c i l f e i e u r i T h h 4 , c i d c t r h g N f c A i e u r i l , h N y g e n f a i g e g i e . r 4 R c i 4 , T r t i A h d c t h T g h N e u r . g y u f c r i l f e i e u r i l u r r 4 i 4 r y d h r a i y u , y N t R
- S I ga4i h r r g 4 r i g c a i 4 e h t i u a t h g d f y i T h r 4 4 d h r i f c i e u r i 4 a 4 e . i x r p h r i y, . . r c y f c A i h r T g f h i, h. gfcfcgcy R
- , , l i e u r i 4 T r y f f y i . g c d g y e l h h 4 i f c 4 e d y e , c 4 i p h h r T g f r i g c t i . gfcfcgcy r i e u r i u a t h g d f y i 4 a 4 e . R r p h e i e u r i . g y u f c r 4 , T r h g e , c i g c t i . gfcfcgcy r . g c d g R
- h n f t r i e u r i y, h r y e r d f T . r c e p h e u r i M x R s c 4 d h r i r d f T . r c e f 4 i . gfcfcf r t i f c i A , t i y, c t f e , c l i f 4 i d c t r h g i y d h r c e a i n g f t 4 y u r . r i , p 4 e g e l e h a i r b g . f c g e , c i g c t i l Ad g h f c 4 T r y e , c 4 i g h r i y g h f r t i , d e R
- r m , T i g i 4 g p i 4 a 4 e . i , p l , h N v o o l i p h l , hNfcAi, c i m u f y r i u a t h g d f y i 4 R s c 4 d h r i g c a i r . T , a r r 4 i f c m p m t i f c i e u r i l , h N g y f e n f a i u g n i h r y r f n t i g t r d g e i f c p h g e , c l i f c 4 e d y e , c i g c t i e g f c f c A i e i r c g x r i e u r . i e i T r h p h e i e u r f h l , h N y g e n f a i 4 g p a R
- ur h r i u a t h g d f y i h r T g f h i, h. gfcfcgcy r il , hNf4i4dxy, c g y e t i e i g c i r b e h c g i T r h 4 , c h T r h p h i g i y u r y N , c i e r f h i y, . T r e c y r H e g f c f c A i g c t i r b T r h f r c y r i T h f , h e i e u r i y, . . r c y r . r c e , p l , h R

I kpRshRmHh

- r h4, c4ic, efc m p m t i f c i e u r i l r T g f h R . gfcfcgcy r i g y e n f a i 4 u , d t i w D i x r i f c i e u r i n f y f c f e R
- wr m h d 4 r i t r p y e m i r d f T . r c e , h r b y r r t i e u r i 4 g p i l , hNfcA i y g T g y f e i , p i g c a i r d f T . r c e d 4 r t i e i 4 d T T, h e g i m u f y r R
- wr m h l , hNdc t r h c r g a i d c 4 d T T, h e t i f p c A i g h 4 i i g i 4 d t t r c i h r r g 4 r i , p u a t h g d f y i r c r h A i y g c i y g d 4 r i e u r i u a t h g d f y i g e y u . r c e g t i g h 4 i e i g i l f e u c i 4 r y , c t 4 i y g d 4 f c A i 4 r h , d 4 f c l a i , h i g i g e g f e R
- wr m h l , hN, c i g i T h 4 4 d f 4 r t i u a t h g d f y i 4 a 4 e . i i g l g a 4 i h r r g 4 r i 4 e h r t i r c r h A a R
- ur ci y u r y N c A i p h u a t h g d f y i r g N i w s s i d 4 r i a , d h u g c t 4 R s M y e , c i , p u a t h g d f y i p d f t i y g c i T r c r e g e i e u r i 4 N c i r g t f c A i e x , , t i T , f 4 , c f c A i y g d 4 r i x d h c 4 i j h . i y , c g y e g e u f A u i e . T r h g e h r i g c t i r g t i e i 4 N c i f f f e , c R
- O C r L C a i x r i e . T e t i e i g N i 4 u , h e y d e l R

LEARNING POINTS / ACTIONS TAKEN

- Technical performance specifications for any machinery used on site must be incorporated into the risk assessment process.
- Prior to commencement of works on a site, all types of machinery must have been considered within the RAMS document.
- The potential impact on members of the public and surrounding property at every step of the process must be considered.



Debris in drive

LOCATION:

ACTIVITY:

SUB ACTIVITY:

CONTRACTING - ON-HIGHWAY

PUBLIC SAFETY MANAGEMENT

NO SUB ACTIVITY AVAILABLE

ALERT STATUS: Normal

DATE ISSUED: 16/08/2019 16:45:23

INCIDENT No: 01526