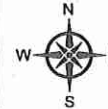


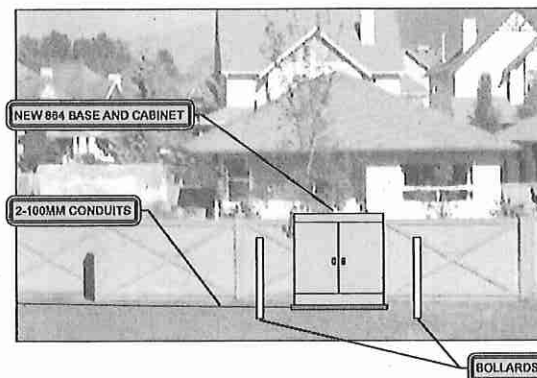
PLAN VIEW

HORIZONTAL SCALE: 1 : 250

RECEIVED AND PROCESSED  
BY LAND DEVELOPMENT  
INITIALS  
APR 07 2017



NOTES:	
500	INSTALL 884F FDH ON CONCRETE PAD WITH 2x BOLLARDS. SEE DETAIL 'C' SHEET 500
501	STUB 2-100mm DUCTS 0.6m ABOVE FINISHED GRADE
502	INSTALL (2) 100mm DBII PVC CONDUIT L= 39.0 m. SEE DETAIL 'B' SHEET 500
503	CORE FOR 2-100mm CONDUIT IN TELUS MH-395 SEE DETAIL 'A' SHEET 500
504	NEW 90° BEND 2-100mm DBII PVC CONDUIT



PROMONTORY RD AND CHESTER DR  
FDH - SITE PLAN

N.T.S.

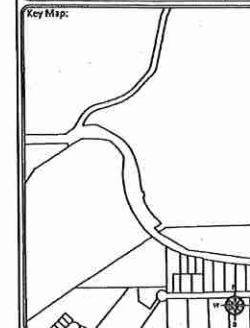
CAUTION:  
GAS FACILITIES IN AREA  
LOCATE AND EXPOSE  
PRIOR TO COMMENCING WORK

METHOD OF PLACEMENT  
VIA OPEN TRENCH UNLESS  
OTHERWISE NOTED

LOCATE AND PROTECT ALL  
OTHER UTILITIES IN FIELD

ALL MEASUREMENTS ARE IN  
METERS UNLESS NOTED

Sheet Title:  
Design  
Function:  
Make ready  
Task:  
FDH Placement



DO NOT CALL  
CALL BEFORE YOU DIG  
1-800-485-5049  
OR BY CELLULAR 604-595-4849  
VARIABLE AREA 604-595-4849  
CALL AT RISK YOU MAY DAMAGE CABLES  
BEFORE YOU PLAN TO DIG

Client:  
TELUS

Prepared By:  
FAFL  
SUITE 200 - 7485 130 ST  
Surrey BC V3W 1H8

Rev	Date	Notes	QC
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-


DRAWN BY: FC: April 2017  
DESIGNED BY: RADTEC SYSTEMS

Proprietary Information  
Not for disclosure except under written agreement

Scale = 1:250  
0 2.5 5.0 7.5 10.0

Project:  
Falcon 2017  
SRDS 3023A - 2629281  
Sardis, BC

File Name:  
C/D: SRDS Route 3023A  
Network Number 2629281  
Sheet Number 600



**UNIVERSAL  
FLAGGING**

Date: May 10, 2017 Author: Kat McCawley 604-444-3732 ext 247, 604-368-8857 Project: SRDS 3023A - 2629281  
 Universal Flagging: 170-8081 Lougheed Hwy, Burnaby, BC V5A 1W9 Office: 604-444-3732 Dwg: 001

Comments:

AFL Global/ Telus  
 Kelly Buchanan: 250-485-7330

City of Chilliwack  
 Job location: Promontory Road and Chester Drive  
 Closure description: Lane push on Promontory Road  
 Tentative date and hours: May 29- June 7, 2017  
 Job description: Civil Construction - New conduit and pad construction for fibre distribution Hub Cabinet

Advanced Warning Sign distances may be shortened due to Urban block length

TCP to assist work vehicles onto Blvd and assist pedestrians when required.

