

All Side Streets are to be signed
as per the MOT Work on Roadways



Ansan Traffic Group
Traffic Management Planning Department
Anson Industries Ltd.
2000 Vane Way, Richmond, BC V6V 1N2
www.ansantraffic.com
(604) 270-1020

PROJECT NAME:
Telus

Network # 2639566C

GENERAL NOTES:-

Site Location: City of Chilliwack
South Sumas Rd & Vedder Rd

Contractor:
FOCUS COMMUNICATIONS

Contact: SHANE BELFRY 778-870-9562
Start Date: To Be Determined
Completion Date: To Be Determined
Hours: 7:00AM TO 5:00PM (MON TO SAT)

Scope of Work:
Pulling underground cable

LEGEND

	Flexible Drum
	Cone/Tubular Markers
	Sign Stand
	Traffic Control Person
	Lane Closure/Buffer Vehicle
	Flashing Arrow Board (FAB)
	Flashing Arrow Board (FAB) in caution mode
	Work Zone
	Non-Work Zone Closure Area
	Barricade
	Bus Stop
	Dynamic Message Sign

Road Classification: HIGH VOLUME
Traffic Volume: ~1000 VEHICLES/DAY
Traffic Control: Focus Communication
Traffic Control Supervisor:

TCP'S:
ASSIST WITH PEDESTRIANS.
ASSIST VEHICLES AND CYCLISTS AROUND THE WORK ZONE.

REGULATED SPEED

WHOLE LANE ALTERNATE TRAFFIC.

50 km/h

ASSIST OPER AND EQUIPMENT FITNESS AND CLEARANCE THE WORK ZONE.

NOTES:

SCALE: AS SHOWN

VEHICLE SIGN AND EQUIPMENT DRIVERS DO NOT FEEL
NECESSARY DISTANCES AS PER THE MINISTRY OF
TRANSPORTATION AND INFRASTRUCTURES TRAFFIC
MANAGEMENT MANUAL FOR WORK ON ROADWORK 2012.
DISTANCES SHOWN ARE TO BE USED FOR THIS PLAN ONLY.
SIGNS AND DEVICES HAVE BEEN PLACED TO PROVIDE THE
GENERAL PUBLIC WITH ADVANCED WARNING OF EXPECTED
CLOSURE TYPE FOR THE ROAD CONFIGURATION SHOWN

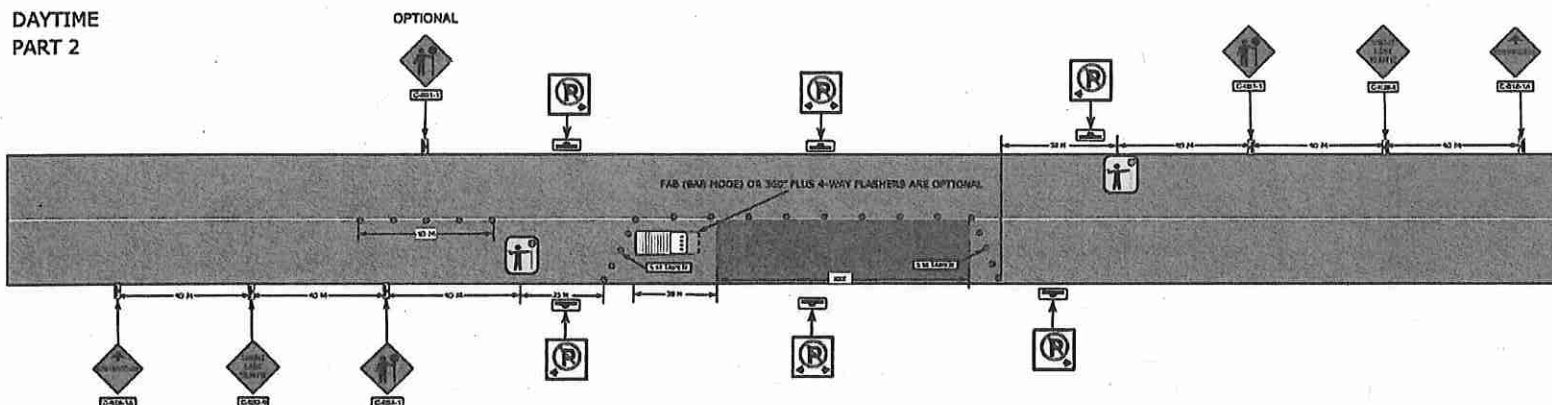
TITLE:

FOCUS - SOUTH SUMAS RD

PROJECT NUMBER:	DRAWING NUMBER:	REV
	2	1
DRAWING DATE:	DATE	BY
May 11, 2017	PI	2

DAYTIME
PART 2

7.8 LANE CLOSURE WITH TCP'S - SINGLE LANE ALTERNATING - LONG DURATION

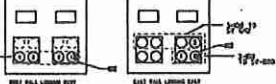
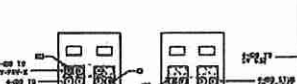
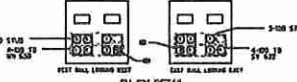
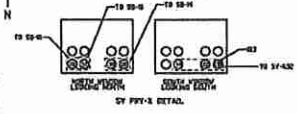
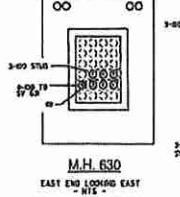
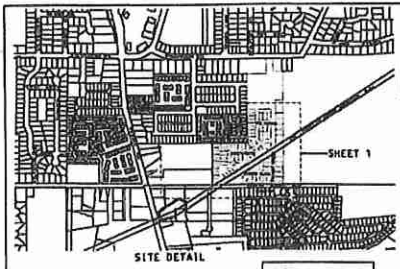
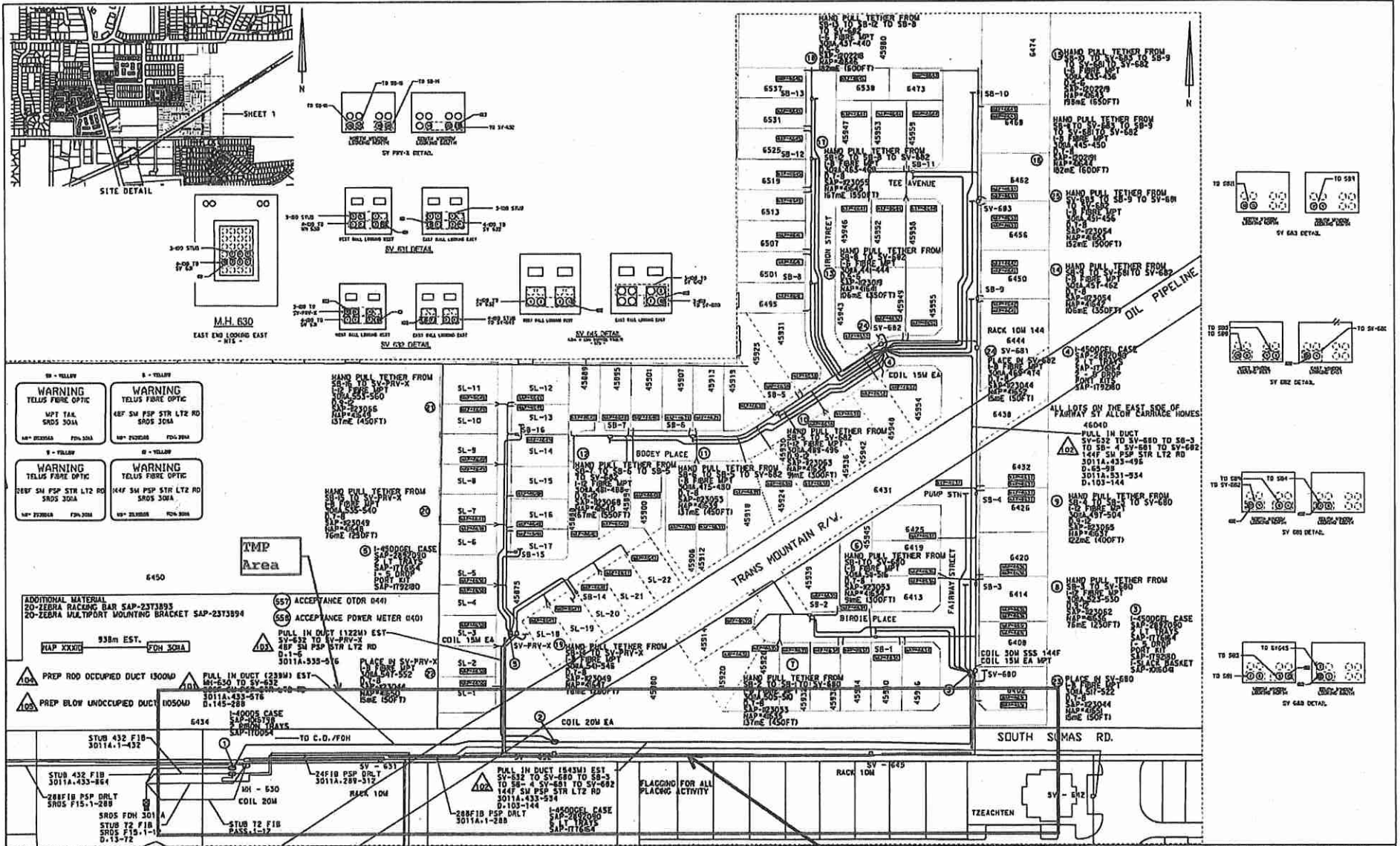


FAB (BAM) HOGE) OR 3527 PLUS 4-WAY FLASHERS ARE OPTIONAL



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WARNING
 TELUS FIBRE OPTIC
 NOT TAP
 SRDS 303A
 10" x 10" x 10"

WARNING
 TELUS FIBRE OPTIC
 48" SM PSP STR LTZ RD
 SRDS 303A
 10" x 10" x 10"

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ADDITIONAL MATERIAL
 20-ZEBRA RACKING BAR SAP-2373893
 20-ZEBRA MULTIPORT MOUNTING BRACKET SAP-2373894

PREP ROD OCCUPIED DUCT (300M)
 PREP BLOW UNOCCUPIED DUCT (1050M)

STUB 432 FIB 3011A-1-432
 STUB 432 FIB 3011A-433-864
 288FIB PSP DRLT SRDS F15-1-288
 SRDS F0H 301A
 STUB T2 FIB SRDS F15-1-1 D-13-72

TMP Area

(55) ACCEPTANCE OTR (044)
 (55) ACCEPTANCE POWER METER (040)

PULL IN DUCT (122M) EST
 SV-532 TO SV-531
 48" SM PSP STR LTZ RD
 D-116
 3011A-535-516
 PLACE IN SV-PRV-X
 3011A-535-516
 48" SM PSP STR LTZ RD
 D-145-288
 L-ROOFS CASE
 SAP-11664
 CAP-11664

SV-631
 24FIB PSP DRLT 3011A-289-317
 RACK 10M
 COIL 20M
 STUB T2 FIB PASS-1-137
 288FIB PSP DRLT 3011A-1-288
 L-ROOFS CASE SAP-11664 CAP-11664

REV.	DESCRIPTION

REV.	DESCRIPTION

UG Cable DR. BILL CRAIG 04-868-8859 falgate@telus.ca	DR. BILL CRAIG SCALE: N.T.S. DATE: 2011-02-23
ASSOCIATED DRAWINGS	
REF: 251608J	

THE WORKS PROPOSED ON THIS DRAWING SHALL AT ALL TIMES REMAIN THE PROPERTY OF TELUS PROPOSED U.G. TELEPHONE CABLE CONST.
 PLACE UPON DISTRIBUTION FROM SRDS F0H 303A ON SOUTH SUMAS RD TO SERVE 85 1/2 LOT SUB AT 45300 HOGGSON RD SARDIS
SARDIS EXCHANGE

C.O. CODE	2639566C	SYSTEM NAME	2639566C-1
SRDS	SHEET 1 OF 1		

