

APPENDIX 2B

THE CITY OF WHITEHORSE - AUTOCAD SYMBOLS LEGEND SHEET

SHEET 1 OF 3



ITEMS	FIELD SURVEY DESC.	LAYER NAME	LAYER COLOR	EXISTING			PROPOSED		
				TEXT SIZE (mm)	SYMBOL	AUTOCAD LINETYPE (OR NOTES)	TEXT SIZE (mm)	SYMBOL	AUTOCAD LINETYPE (OR NOTES)
CITY ADDRESS		CADDRESS	4 / 4	4			4		
CITY STREET NAMES		CNAMES	3 / 3	5			5		
CITY ZONING		CZONING	24 / 24	7		CONTINUOUS	7		CONTINUOUS
RIGHT OF WAYS	C ROW	CBASE	1 / 1	2		CONTINUOUS	2		CONTINUOUS
ROAD CENTERLINE AND STATIONING	R CL	CCL	1 / 1			CENTER			CENTER
ROADS BARRIER CURB FACE	R BCRB!	ROAD-1	7 / 58	2			2		
ROADS ROLLED CURB FACE	R RCRB!	ROAD-1	7 / 58	2			2		
ROADS EDGE OF PAVEMENT	R EP!	ROAD-1	7 / 58						
ROADS EDGE OF SHOULDER	R ESH!	ROAD-1	7 / 58						
ROADS BACK OF SIDEWALK	R BSW!	ROAD-1	7 / 58						
ROADS PARARAMP	R PARAI!	ROAD-1	7 / 58			PARARAMP TO BE ACTUAL SIZE			PARARAMP TO BE ACTUAL SIZE
ROADS EDGE OF WALKWAY	R EW!	ROAD-2	7 / 58			DASHED			DASHED
ROADS EDGE OF DRIVEWAY	R EDW!	ROAD-2	7 / 58			DASHED			DASHED
ROADS FENCE LINE	R FL!	ROAD-2	7 / 58						
ROAD TEXT		ROAD-TXT	7 / 38	2			2		
ROADS LINE MARKINGS	R LM	ROAD-3	7 / 28		SEE NOTE 3			SEE NOTE 3	
ROADS SHARROW LINE MARKING	R LM	ROAD-3	7 / 28						SEE NOTE 1
ROADS CROSSWALKS	R CW	ROAD-4	7 / 28		SEE NOTE 3			SEE NOTE 3	
SANITARY SEWER ALIGNMENT	S SAN	SAN-1	1 / 24			DASHED2			DASHED2
SANITARY FORCEMAIN	S FM	SAN-1	1 / 24			HIDDEN2			HIDDEN2
SANITARY LIFT STATION	S LS	SAN-2	1 / 20	2		STATION TO BE ACTUAL SIZE	2		STATION TO BE ACTUAL SIZE
SANITARY MANHOLE	S MH	SAN-2	1 / 20			SEE NOTE 1			SEE NOTE 1
SANITARY SERVICE RISER	S SSI	SAN-SERV	1 / 20	2		SEE NOTE 1	2		SEE NOTE 1
SANITARY SERVICE	S SSI	SAN-SERV	1 / 20			SEE NOTE 1			SEE NOTE 1
SANITARY TEXT		SAN-TXT	1 / 22	2			2		
STORM SEWER ALIGNMENT	STSTM	STM-1	3 / 74			DASHED			DASHED
STORM CATCHBASIN LEAD	STCBL	STM-1	3 / 70			HIDDEN			HIDDEN
STORM MANHOLE	STMH	STM-2	3 / 70			SEE NOTE 1			SEE NOTE 1
STORM CATCHBASIN MANHOLE	STCBMH	STM-2	3 / 70			SEE NOTE 1			SEE NOTE 1
STORM CATCHBASIN	STCBI	STM-2	3 / 70			SEE NOTE 1			SEE NOTE 1
STORM SWALE	STSWL!	STM-2	3 / 74			SEE NOTE 1			SEE NOTE 1
STORM DITCH	STDIT!	STM-2	3 / 74			SEE NOTE 1			SEE NOTE 1
STORM CULVERT	STCULV	STM-3	3 / 74			SEE NOTE 1			SEE NOTE 1
STORM INLET	STINLT	STM-3	3 / 74			SEE NOTE 1			SEE NOTE 1
STORM OUTFALL	STOUTF	STM-3	3 / 74			SEE NOTE 1			SEE NOTE 1
STORM TEXT		STM-TXT	3 / 72	2			2		
SANITARY SERVICE RISER									
WATERMAIN ALIGNMENT	W WM	WAT-1	5 / 154			DIVIDE2			DIVIDE2
WATER BENDS	W BEND	WAT-1	5 / 154			TICKS 2 mm LONG & 2 mm FROM BEND			TICKS 2 mm LONG & 2 mm FROM BEND
WATER CROSS	W CRS	WAT-1	5 / 154			TICKS 2 mm LONG & 2 mm FROM CROSS			TICKS 2 mm LONG & 2 mm FROM CROSS
WATER TEES	W TEE	WAT-1	5 / 154			TICKS 2 mm LONG & 2 mm FROM TEE			TICKS 2 mm LONG & 2 mm FROM TEE
WATER REDUCER/INCREASER	W RED	WAT-1	5 / 154			SEE NOTE 1			SEE NOTE 1
WATER PLUG	W PLG	WAT-1	5 / 154			SEE NOTE 1			SEE NOTE 1
WATER GATE VALVE	W VAL	WAT-2	5 / 150			SEE NOTE 1	2		SEE NOTE 1
WATER HYDRANTS	W HYD	WAT-2	5 / 150			SEE NOTE 1	2		SEE NOTE 1
WATER CHECK VALVE	W CV	WAT-3	5 / 150			SEE NOTE 1			SEE NOTE 1
WATER PRESSURE REDUCING VALVE	W PRV	WAT-3	5 / 150			SEE NOTE 1			SEE NOTE 1
WATER PRESSURE SUSTAINING VALVE	W PSV	WAT-3	5 / 150			SEE NOTE 1			SEE NOTE 1
CC	W CC	WAT-2	5 / 150			SEE NOTE 1			SEE NOTE 1
WATER METER CHAMBERS	W MC	WAT-3	5 / 150	2		CHAMBER TO BE ACTUAL SIZE	2		CHAMBER TO BE ACTUAL SIZE
WATER SERVICE	W WSI	WAT-SERV	5 / 150			SEE NOTE 1			SEE NOTE 1
WATER TEXT		WAT-TXT	5 / 152	2			2		

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SIGNS INFO SIGN	S INF	SIGN-1TXT	6 / 200	2			2		
SIGNS REGULATORY SIGN	S REG	SIGN-2TXT	6 / 200	2			2		
SIGNS STREET IDENTIFICATION	S ID	SIGN-3TXT	6 / 200	2			2		
SIGNS TRANSIT STOP LOCATIONS	S TR	SIGN-TXT4	6 / 200	2			2		
TRAFFIC CONTROLLER	TRCONT	TRAFFIC	2 / 40	2		SEE NOTE 1 DASHED	2		SEE NOTE 1
TRAFFIC UNDERGROUND CABLE	TRUC	TRAFFIC	2 / 40			LOOP TO BE ACTUAL SIZE			DASHED LOOP TO BE ACTUAL SIZE
TRAFFIC DETECTOR LOOP	TRDET	TRAFFIC	2 / 40						
TRAFFIC SPLICE BOX	TRSPL	TRAFFIC	2 / 40	2		SEE NOTE 1	2		SEE NOTE 1
TRAFFIC PULL BOX	TRPULL	TRAFFIC	2 / 40	2		SEE NOTE 1	2		SEE NOTE 1
TRAFFIC PEDESTAL	TRPED	TRAFFIC	2 / 40			SEE NOTE 1			SEE NOTE 1
TRAFFIC DAVIT POLE	TRDP	TRAFFIC	2 / 40			SEE NOTE 1			SEE NOTE 1
TRAFFIC TEXT		TRAFFIC-TXT	2 / 10	2			2		
TOPOGRAPHY SPOT ELEVATION	T ELEV	TOPO-1	110						
TOPOGRAPHY TREE LINE	T TL	TOPO-1	110/116						
TOPOGRAPHY LOT GRADING	T LOT	TOPO-2	110						
TOPOGRAPHY TEXT	TOPO-TXT	TOPO-1	112	2			2		
TOPOGRAPHY BOREHOLE	T BH	TOPO-1	110/116						
TOPOGRAPHY TEST PIT	TP	TOPO-1	110/116						
TOPO-CONTOUR-MAJOR		TOPO-CONTOUR-MAJOR	3	2					
TOPO-CONTOUR-MINOR		TOPO-CONTOUR-MINOR	11	2					
LEGAL LOT NUMBER		LNUMBERS	3	4					
LEGAL BLOCK NUMBER		LNUMBERS	3	5					
LEGAL CLSR NUMBER		LCLSR	1	2.5					
LEGAL CLSR BORDER		LCLSR-BDR	24 / 24			CONTINUOUS			CONTINUOUS
LEGAL PROPERTY LINES	L PL!	LBASE	1 / 1			CONTINUOUS			CONTINUOUS
LEGAL LOT DIMENSIONS		LLOTDIM	1 / 1	2					
LEGAL CONTROL MONUMENTS	L MON	LSURVEY	1 / 1			SEE NOTE 1			SEE NOTE 1
LEGAL IRON BAR	L IB	LSURVEY	1 / 1			SEE NOTE 1			SEE NOTE 1
LEGAL CLS POST	L CLSP	LSURVEY	1 / 1	2		SEE NOTE 1	2		SEE NOTE 1
LEGAL PROVINCIAL POST	L PP	LSURVEY	1 / 1	2		SEE NOTE 1	2		SEE NOTE 1
LEGAL WOODEN POST	L WP	LSURVEY	1 / 1	2		SEE NOTE 1	2		SEE NOTE 1
TELEPHONE AERIAL LINE	T AC!	TAC#	4 / 124	2		CONTINUOUS	2		CONTINUOUS
TELEPHONE SURFACE CABLE I.D. TEXT		TACTXT#	4 / 12	2			2		
TELEPHONE UNDERGROUND LINE	T DBL!	TDBC#	4 / 124			DASHED			DASHED
TELEPHONE BURIED DROP WIRE	T DBDW	TDBC#	4 / 124						
TELEPHONE DIRECT BURIED I.D. TEXT		TDBTXT#	4 / 12	2			2		
TELEPHONE INTERFACE CABINET	T IC	TFIX	4 / 120			EXIST	SEE NOTE 1		PROP
TELEPHONE LOAD POINT CABINET	T PLC	TFIX	4 / 120	2		EXIST	SEE NOTE 1		PROP
TELEPHONE PEDESTAL CABINET	T PEDC	TFIX	4 / 120	2		EXIST PED	SEE NOTE 1		PROP PED
TELEPHONE REPEATER CABINET	T RC	TFIX	4 / 120	2		EXIST	SEE NOTE 1		PROP
TELEPHONE POLE	T PI	TFIX	4 / 120	2		EXIST	SEE NOTE 1		PROP
TELEPHONE PULLBOX	T PB	TFIX	4 / 120	2		EXIST	SEE NOTE 1		PROP
TELEPHONE MB TERMINAL	T MBT	TFIX	4 / 120			EXIST	SEE NOTE 1		PROP
TELEPHONE END OF CABLE	T EOC	TFIX	4 / 120			EXIST	SEE NOTE 1		PROP
TELEPHONE SPLICE POINT	T SP	TFIX	4 / 120			EXIST	SEE NOTE 1		PROP
TELEPHONE GROUND ROD	T GRD	TFIX	4 / 120			EXIST	SEE NOTE 1		PROP
TELEPHONE GUY WIRE	T GW	TFIX	4 / 120			EXIST	SEE NOTE 1		PROP
TELEPHONE PEG	T P	TFIX	4 / 120	2		EXIST	SEE NOTE 1		PROP
TELEPHONE FIXTURES I.D. TEXT		TFIXTXT	4 / 12	2			2		
TELEPHONE DUCTLINE	T UGUD	TUGDM	4 / 120			DASHDOT			DASHDOT
TELEPHONE MANHOLE	T UGMH	TUGDM	4 / 120	2		EXIST	SEE NOTE 1		PROP
TELEPHONE UNDERGROUND TEXT		TUGTXT	4 / 12	2			2		

GENERAL NOTES

NOTE 1: ACCESS TEMPLATE FILE (.DWT) CONTAINING LAYERS AND SYMBOLS ON THE CITY OF WHITEHORSE- ENGINEERING SERVICES WEB SITE AND PLOT STYLE TABLE FOR PLOTTING (.CTB).

NOTE 2:
 I DENOTES INPUT DIRECTION ie. N,S,E,W
 II DENOTES INPUT CORNER ie. NW,NE,SW,SE
 # DENOTES SUBLAYER WITHIN SPECIFIED LAYER
 ** DENOTES TEXT AS APPROPRIATE
 *** DENOTES R.T.A.C. SIGN DESIGNATION

NOTE 3: LINE MARKINGS & CROSSWALK SYMBOLS AS REQUIRED

APPENDIX 2B

THE CITY OF WHITEHORSE - AUTOCAD SYMBOLS LEGEND SHEET

SHEET 2 OF 3



ITEMS	FIELD SURVEY DESC.	LAYER NAME	LAYER COLOR	EXISTING			PROPOSED		
				EXIST/PROP	TEXT SIZE (mm)	SYMBOL	AUTOCAD LINETYPE (OR NOTES)	TEXT SIZE (mm)	SYMBOL
CABLE TRUNK LINE	C CTL	CABLE-TRK	6 / 204		---	DASHED	---	DASHED	
CABLE TRUNK LINE TEXT		CABLE-TRKTX	6 / 204	2	---		---		
CABLE DISTRIBUTION LINE	C CDL	CABLE-DIST	6 / 204		----	DIVDEX2	----	DIVDEX2	
CABLE DISTRIBUTION LINE TEXT		CABLE-DISTTX	6 / 204	2	----		----		
CABLE HEADEND	C HE	CABLE-FIX	6 / 200	2					
CABLE TRUNK AMPLIFIER, AUTO CONTROL	C TAA	CABLE-FIX	6 / 200	2		SEE NOTE 1		SEE NOTE 1	
CABLE TRUNK AMPLIFIER, MANUAL CONTROL	C TAM	CABLE-FIX	6 / 200	2		SEE NOTE 1		SEE NOTE 1	
CABLE TRUNK AMP. BRIDGER CABLE TRUNK, BRIDGER AMP.	C TAB	CABLE-FIX	6 / 200	2		SEE NOTE 1		SEE NOTE 1	
CABLE DISTRIBUTION AMPLIFIER	C DA	CABLE-FIX	6 / 200	2		SEE NOTE 1		SEE NOTE 1	
CABLE POWER SUPPLY	C PS	CABLE-FIX	6 / 200	2		SEE NOTE 1		SEE NOTE 1	
CABLE POWER INSERTER	C PIS	CABLE-FIX	6 / 200	2		SEE NOTE 1		SEE NOTE 1	
CABLE SPLITTER	C SPL	CABLE-FIX	6 / 200	2		SEE NOTE 1		SEE NOTE 1 & 5	
CABLE DIRECTIONAL COUPLER	C DC	CABLE-FIX	6 / 200	2		SEE NOTE 1		SEE NOTE 1 & 5	
CABLE TERMINATION	C TERM	CABLE-FIX	6 / 200	2		SEE NOTE 1		SEE NOTE 1 & 5	
CABLE FIXTURE TEXT		CABLE-FIXTX	6 / 14	2		SEE NOTE 1		SEE NOTE 1	
CABLE DISTRIBUTION CAP	C TAP	CABLE-TAP	6 / 200	2		SEE NOTE 1		SEE NOTE 1	
POWER OVERHEAD PRIMARY 1 PHASE	EOP1P	ELOH-#	2 / 44			SEE NOTE 1		SEE NOTE 1	
POWER OVERHEAD PRIMARY 1 PHASE & NEUTRAL	EOP1PN	ELOH-#	2 / 44			SEE NOTE 1		SEE NOTE 1	
POWER OVERHEAD PRIMARY 2 PHASES	EOP2P	ELOH-#	2 / 44			SEE NOTE 1		SEE NOTE 1	
POWER OVERHEAD PRIMARY 2 PHASES & NEUTRAL	EOP2PN	ELOH-#	2 / 44			SEE NOTE 1		SEE NOTE 1	
POWER OVERHEAD PRIMARY 3 PHASES	EOP3P	ELOH-#	2 / 44			SEE NOTE 1		SEE NOTE 1	
POWER OVERHEAD PRIMARY 3 PHASES & NEUTRAL	EOP3PN	ELOH-#	2 / 44			SEE NOTE 1		SEE NOTE 1	
POWER OVERHEAD PRIMARY DOUBLE CIRCUIT	EOPDC	ELOH-#	2 / 44			SEE NOTE 1		SEE NOTE 1	
POWER OVERHEAD SECONDARY 1 WIRE	EOS1W	ELOH-#	2 / 44			SEE NOTE 1		SEE NOTE 1	
POWER OVERHEAD SECONDARY 2 WIRES 1 PHASE	EOS2W	ELOH-#	2 / 44			SEE NOTE 1		SEE NOTE 1	
POWER OVERHEAD SECONDARY 3 WIRES 1 PHASE	EOS3W	ELOH-#	2 / 44			SEE NOTE 1		SEE NOTE 1	
POWER OVERHEAD SECONDARY STREET LIGHT CIRCUIT	EOSSTL	ELOH-#	2 / 44			SEE NOTE 1		SEE NOTE 1	
POWER OVERHEAD SECONDARY 3 PHASE WITH NEUTRAL	EOS3PN	ELOH-#	2 / 44			SEE NOTE 1		SEE NOTE 1	
POWER POLE 8.0 m	EP8.0I	ELOH-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
POWER POLE 9.5 m	EP9.5I	ELOH-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
POWER POLE 11.0 m	EP11.0I	ELOH-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
POWER POLE 12.5 m	EP12.5I	ELOH-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
POWER POLE 14.0 m	EP14.0I	ELOH-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
POWER POLE 15.5 m	EP15.5I	ELOH-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
POWER POLE 17.0 m	EP17.0I	ELOH-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
POWER POLE 19.0 m	EP19.0I	ELOH-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
POWER POLE FOREIGN OR CUSTOMER	EPFOR	ELOH-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
POWER ANCHOR	EOAN	ELOH-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
POWER OVERHEAD ANCHOR	EOOVHAN	ELOH-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
POWER PRIMARY 'A' GROUND	EOPAGND	ELOH-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
POWER SECONDARY OR SECTIONAL RODS	EOSRD	ELOH-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
POWER OVERHEAD 1 PHASE TRANSFORMER	EO1PT	ELOH-#	2 / 40	2		SEE NOTE 1		SEE NOTE 1	
POWER OVERHEAD 3 PHASE TRANSFORMER	EO3PT	ELOH-#	2 / 40	2		SEE NOTE 1		SEE NOTE 1	
POWER PRIMARY METERING	EOPM	ELOH-#	2 / 40	2		SEE NOTE 1		SEE NOTE 1	
POWER OPEN IN ANY LINE	EOOL	ELOH-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
POWER STREETLIGHT CONTROL EYE	EOSTLITE	ELOH-#	2 / 40	2		SEE NOTE 1		SEE NOTE 1	
STREETLIGHT RELAY SINGLE POLE	EORSP1	ELOH-#	2 / 40	2		SEE NOTE 1		SEE NOTE 1	
STREETLIGHT RELAY DOUBLE POLE	EOROP1	ELOH-#	2 / 40	2		SEE NOTE 1		SEE NOTE 1	
POWER CABLE TERMINATION OVERHEAD TO UNDERGROUND	EOTERMOU	ELOH-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
POWER SOLID BLADE SWITCH 1,2 OR 3 PHASE	EOBSW	ELOH-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
POWER FUSED BARREL SWITCH 1,2 OR 3 PHASE	EOFSW	ELOH-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
POWER FUSED LOAD BREAK SWITCH 1,2 OR 3 PHASE	EOLBSW	ELOH-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
POWER AIR BREAK GANG SWITCH	EOAB3P	ELOH-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
POWER LOAD BREAK GANG SWITCH	EOLB	ELOH-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
POWER OIL CIRCUIT RECLOSER	EOOLR	ELOH-#	2 / 40	2		SEE NOTE 1		SEE NOTE 1	
POWER SUBSTATION	EOSUB	ELOH-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
SUB FOR VOLTAGE REG. OR AUTO BOOSTER	EOSUB	ELOH-#	2 / 40			SEE NOTE 1		SEE NOTE 1	

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STREETLIGHT INCANDESCENT LUMINAIRE	ESLI	ELST-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
STREETLIGHT SENTINEL LIGHT	ESSLI	ELST-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
STREETLIGHT 175 W MERCURY VAPOUR	ES175MVI	ELST-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
STREETLIGHT 250 W MERCURY VAPOUR	ES250MVI	ELST-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
STREETLIGHT 400 W MERCURY VAPOUR	ES400MVI	ELST-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
STREETLIGHT 700 W MERCURY VAPOUR	ES700MVI	ELST-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
STREETLIGHT 1000 W MERCURY VAPOUR	ES1000MVI	ELST-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
STREETLIGHT 400 W FLOOD LIGHT	ES400FLI	ELST-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
STREETLIGHT 1000 W FLOOD LIGHT	ES1000FLI	ELST-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
STREETLIGHT 100 W HIGH PRESSURE SODIUM	ES100HPSI	ELST-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
STREETLIGHT 150 W HIGH PRESSURE SODIUM	ES150HPSI	ELST-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
STREETLIGHT 250 W HIGH PRESSURE SODIUM	ES250HPSI	ELST-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
STREETLIGHT 400 W HIGH PRESSURE SODIUM	ES400HPSI	ELST-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
STREETLIGHT 1000 W HIGH PRESSURE SODIUM	ES1000HPSI	ELST-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
STREETLIGHT 55 W LOW PRESSURE SODIUM	ES55LPSI	ELST-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
STREETLIGHT 90 W LOW PRESSURE SODIUM	ES90LPSI	ELST-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
STREETLIGHT 135 W LOW PRESSURE SODIUM	ES135LPSI	ELST-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
STREETLIGHT 180 W LOW PRESSURE SODIUM	ES180LPSI	ELST-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
STREETLIGHT TRAFFIC LIGHT ATTACHMENT	ESTRF	ELST-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
STREETLIGHT FESTOON LIGHTING	ESFEST	ELST-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
STREETLIGHT TRAFFIC & FESTOON LIGHT ATTACHMENT	ESTRFEST	ELST-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
STREETLIGHT PREPAID	ESPAID	ELST-#	2 / 40	2		SEE NOTE 1		SEE NOTE 1	
STREETLIGHT DOUBLE DAVIT STANDARDS & LIGHTS	ESDBDVT	ELST-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
100W LED STREETLIGHT	ES100LEDI	ELST-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
150W LED STREETLIGHT	ES150LEDI	ELST-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
250W LED STREETLIGHT	ES250LEDI	ELST-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
70W DECORATIVE LIGHT	ED70LEDI	ELST-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
150W DECORATIVE LIGHT	ED150LEDI	ELST-#	2 / 40			SEE NOTE 1		SEE NOTE 1	
POWER RIGHT OF WAYS	E ROW	ELROW-1		2		SEE NOTE 1		SEE NOTE 1	
POWER SHARE COST LINE	ESCL	ELSC-1	2 / 40	2		SEE NOTE 1		SEE NOTE 1	
POWER UNDERGROUND PRIMARY 1 PHASE	EUP1P	ELUG-#	2 / 44			SEE NOTE 1		SEE NOTE 1	
POWER UNDERGROUND PRIMARY 2 PHASES	EUP2P	ELUG-#	2 / 44			SEE NOTE 1		SEE NOTE 1	
POWER UNDERGROUND PRIMARY 3 PHASES	EUP3P	ELUG-#	2 / 44			SEE NOTE 1		SEE NOTE 1	
POWER UNDERGROUND SECONDARY 3 WIRE	EUS3W	ELUG-#	2 / 44			SEE NOTE 1		SEE NOTE 1	
POWER UNDERGROUND SECONDARY 4 WIRE	EUS4W	ELUG-#	2 / 44			SEE NOTE 1		SEE NOTE 1	
POWER UNDERGROUND SECONDARY 2 WIRE STREETLIGHT	EUS2WST	ELUG-#	2 / 44			SEE NOTE 1		SEE NOTE 1	
POWER UNDERGROUND SECONDARY 3 WIRE STREETLIGHT	EUS3WST	ELUG-#	2 / 44			SEE NOTE 1		SEE NOTE 1	
POWER PROPOSED SERVICE	EUPSRV	ELUG-#	2 / 44			SEE NOTE 1		SEE NOTE 1	
POWER INSTALLED SERVICE	EU1SRV	ELUG-#	2 / 44			SEE NOTE 1		SEE NOTE 1	
POWER SECONDARY SERVICE PEDESTAL	EUSSPED	ELUG-#	2 / 44			SEE NOTE 1		SEE NOTE 1	
POWER COMBINED STREETLIGHT SERVICE PEDESTAL	EUSTPED	ELUG-#	2 / 44			SEE NOTE 1		SEE NOTE 1	
POWER CONDUCTOR SPLICE	EUCSPL	ELUG-#	2 / 44			SEE NOTE 1		SEE NOTE 1	
POWER JOINT USE TRENCH	EUJUT	ELUG-#	2 / 44	2		SEE NOTE 1		SEE NOTE 1	
POWER PADMOUNTED SWITCH CUBICLE	EUPSC	ELUG-#	2 / 44	2		SEE NOTE 1		SEE NOTE 1	
POWER PADMOUNTED TRANSFORMER	EUPT	ELUG-#	2 / 44	2		SEE NOTE 1		SEE NOTE 1	

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 ! DENOTES INPUT DIRECTION ie. N,S,E,W
 !! DENOTES INPUT CORNER ie. NW,NE,SW,SE
 # DENOTES SUBLAYER WITHIN SPECIFIED LAYER
 * DENOTES TEXT AS APPROPRIATE
 *** DENOTES R.T.A.C. SIGN DESIGNATION

NOTE 3: LINE MARKINGS & CROSSWALK SYMBOLS AS REQUIRED

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SHEET 3 OF 3



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				TEXT SIZE (mm)	SYMBOL	AUTOCAD LINETYPE (OR NOTES)	TEXT SIZE (mm)	SYMBOL	AUTOCAD LINETYPE (OR NOTES)
HYDRANT (PROFILE)	WAT-1	5 / 154							
PRESSURE REDUCING VALVE (PROFILE)	WAT-2	5 / 150							
SANITARY SEWER MANHOLE (PROFILE)	SAN-2	1 / 20							
STORM SEWER MANHOLE (PROFILE)	STM-2	3 / 70							
GATE VALVE (PROFILE)	WAT-2	5 / 150							
PRESSURE REDUCING VALVE (PROFILE)	WAT-2	5 / 150							
EARTH	TOPO-1	110 & 253							
VERTICAL POINT OF INTERSECTION (VPI)	TXT	7							
PROPERTY LINES (PROFILE)	TXT	2							
ROCK (PROFILE)	TOPO-1	110 & 253							

CITY OF WHITEHORSE SIGNATURE BLOCK

APPROVED BY:	
City of Whitehorse	/// Date
Yukon Electrical	/// Date
Northwestel	/// Date
W.H.T.V.	/// Date

NOTE 1: ACCESS TEMPLATE FILE (.DWT) CONTAINING LAYERS AND SYMBOLS ON THE CITY OF WHITEHORSE- ENGINEERING SERVICES WEB SITE AND PLOT STYLE TABLE FOR PLOTTING (.CTB).

NOTE 2:
 ! DENOTES INPUT DIRECTION ie. N,S,E,W
 !! DENOTES INPUT CORNER ie. NW,NE,SW,SE
 # DENOTES SUBLAYER WITHIN SPECIFIED LAYER
 ** DENOTES TEXT AS APPROPRIATE
 *** DENOTES R.T.A.C. SIGN DESIGNATION

NOTE 3: LINE MARKINGS & CROSSWALK SYMBOLS AS REQUIRED