

Plot Date: January 29, 2015 2:32 PM Printed by: John Long
File Name: S:\E00 ELECTRICAL DEPT\DRAWINGS\ELECTRICAL DRAWINGS\ELECTRICAL DEPARTMENT LIBRARY\DWG\DWG\E002 (ABBREVIATIONS) REV 1.DWG

ABBREVIATIONS			
NOT ALL ABBREVIATIONS MAY APPEAR ON DRAWINGS			
AIR CIRCUIT BREAKER	ACB	HAND	*H
ALARM	ALM	HARDWARE	*HW
ALTERNATING CURRENT	AC	HARMONIC FILTER BANK	*HFB
ANNUNCIATOR	ANN	HIGH VOLTAGE	*HV
APPROXIMATELY	APPROX	HORIZONTAL	*HORZ
ARRESTER	ARSR		
AUTOMATIC	(*A), AUTO	INCANDESCENT	INCAND
AUXILIARY	*AUX	INCREASE	INCR
		INDICATOR, INDICATING	*IND
BOILER	BLR	INDUCTION (MOTOR)	*IND
BRAKE	BK	INFORMATION	INFO
BREAKER	(*BKR) BRKR	INTERLOCK	INTLK
BC HYDRO	BCH		
BY-PASS	BYP	LIGHT	LT
		LIGHTING	LTG
CABINET	CAB	LIMIT SWITCH	ZS
CABLE LIST	*CL	LOCAL	(LCL), *LOC
CAPACITOR	CAP	LOCK-OUT ATTACHMENT	*L/O
CIRCUIT	(*CCT), CCK	LOW VOLTAGE	*LV
CIRCUIT BREAKER	CB		
CLOSED CIRCUIT TELEVISION	CCTV	MANUAL	*MAN
COMMUNICATION(S)	COMM	MANUFACTURER	MFR
COMPLETE WITH	*C/W	MATERIAL	MATL
CONSOLE	(*CHSL), CSL	MAXIMUM	MAX
CONTACTOR	*C	MEDIUM	MED
CONTROL	(*CTL), CONT	MINIMUM	MIN
CURRENT TRANSFORMER	CT	MISCELLANEOUS	MISC
		MOTOR	(*M), MOT
DECREASE	DECR	MOTOR CONTROL CENTRE	*MCC
DIAMETRE	DIA	MOTOR FIELD RHEOSTAT	*MFR
DIGITAL METERING SYSTEM	*DMS	MOUNTED	MTD
DIRECT CURRENT	DC	MOUNTING	MTG
DIRECT DIGITAL CONTROL	DDC		
DISCONNECT	DISC	NETWORK	NET
DISTRIBUTION	*DIST	NOT APPLICABLE	*N/A
DOWN	(*D), DN		
DRAWING	DWG	OFF	*O
		OIL CIRCUIT BREAKER	OCB
EACH	*EA	ON	*I
ELECTRICAL EQUIPMENT LIST	*EEL	ORIGINAL EQUIPMENT MANUFACTURER	OEM
ELECTRICAL MASTER DRAWING(S)	*EMD	OVERLOAD	*O/L
ELECTRICAL STANDARD DRAWING(S)	*ESD		
EMERGENCY	EM	PADMOUNT	*PDMT
ELECTRICALLY OPERATED VALVE (e.g. SOLENOID VALVE)	EV	PANEL	PNL
EXCITER	EXC	PHASE	(*Ø), PH
EXISTING	EXST	PHOTOELECTRIC CONTROL	*PEC
		PILOT LIGHT/PILOT LAMP	*PL/L
FEEDER	FDR	POINT OF COMMON COUPLING	*PCC
FELD	FLD	POLARITY	(*)Ø, GRN
FIRE ALARM	*FA	POTENTIAL TRANSFORMER	PT
FLOAT SWITCH	*FLS	POWER	*PWR
FLOW SWITCH	*FS	POWER FACTOR RELAY (SS)	*PFR
FLUORESCENT	*FL	PRESSURE SWITCH	*PS
FOOT CANDLE	(*FO), FWD	PRIMARY	PR
FORWARD		PROGRAMMABLE LOGIC CONTROLLER	PLC
FULL LOAD AMPS	*FLA	PUSH BUTTON	PB
FUSE	FU		
GALVANIZED	GALV		
GENERATOR	(*G), GEN		
GROUND	GRD		
GROUND FAULT MONITORING SYSTEM	*GFM		

ESD

16010-1101

NOTES:

1. STANDARD PWSSC FONT SIZE OF 2.5mm NOT IMPLEMENTED ON EMD DRAWINGS BY SPECIAL PERMISSION. NOMINAL SIZE OF 2mm USED.



Public Works and
Government Services
Canada

Travaux publics et Services
Gouvernementaux
Canada

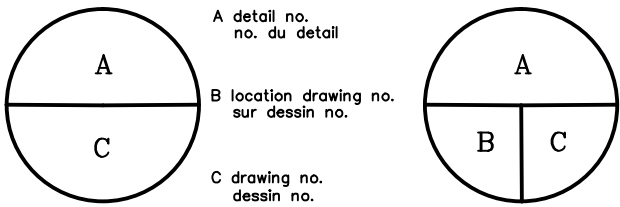
Pacific Region



GENIVAR

4396 WEST SWANICH ROAD, SUITE 130
VICTORIA, BRITISH COLUMBIA, CANADA V8Z 3E9
TELEPHONE: (250) 366-6721
FAX: (250) 366-2844

1	BY RFA: DWG. No. WAS EMD E1, SH. 4 of 4	15 AUG 2005
-	BY RFA: APPROVED ISSUE	31 MAY 2005
revisions		date



project
**ESQUIMALT GRAVING DOCK
ESQUIMALT, B.C.**
ELECTRICAL MASTER DRAWING

drawing
ABBREVIATIONS

designed	M. K. ÇANÇAR	concu
date		
drawn	J.O. / A.S. / P.P.	desine
date		
approved		approve
date		
AS BUILT		Sourmission
PWSSC Project Manager	Administrateur de projets TPSSC	
project no.		no. du projet
drawing no.		no. du dessin
EMD E9002		REV.1