<u>GEN</u>	ERAL NOTES		NRY NOTES
1.	THE GENERAL NOTES AND STRUCTURAL STANDARD DETAILS ARE GENERAL AND APPLY TO THE ENTIRE PROJECT EXCEPT WHERE THERE ARE SPECIFIC INDICATIONS TO THE CONTRARY.	1. 2.	ALL MASONRY WORK SHOWN ON DRAWING MASONRY BLOCK UN
2.	ALL DIMENSIONS ARE IN MILLIMETERS UNLESS NOTED OTHERWISE. ALL ELEVATIONS ARE IN METRES AND ARE TO GEODETIC DATUM. THE CONTRACTOR SHALL VERIFY DIMENSIONS BEFORE BEGINNING CONSTRUCTION	3.	H/15/A/M WITH A OTHERWISE. ALL MORTAR SHALL
	AND REPORT DISCREPANCIES TO THE CONTRACT ADMINISTRATOR BEFORE PROCEEDING WITH THE WORK. DO NOT SCALE THE DRAWINGS.	4.	ALL LINTELS, BOND HAVING A MINIMUM
3.	THE DESIGN AND CONSTRUCTION IS IN ACCORDANCE WITH THE NATIONAL BUILDING CODE OF CANADA 1995, ITS SUPPLEMENTS AND THE LATEST EDITIONS (UNLESS OTHERWISE NOTED) OF REFERENCED CODES AND STANDARDS THEREIN. WATER RETAINING STRUCTURES HAVE BEEN DESIGNED IN ACCORDANCE WITH ACI 350.	5.	PROVIDE DOWELS FF REINFORCING.
4.	REFER TO THE ARCHITECTURAL, PROCESS, MECHANICAL AND ELECTRICAL	<u>STRU</u> 1.	<u>CTURAL STEEL AND</u> FABRICATE AND ERE
	DRAWINGS FOR LOCATIONS AND DIMENSIONS OF OPENINGS, SLEEVES AND OTHER BUILDING COMPONENTS NOT SHOWN ON THE STRUCTURAL DRAWINGS. REPORT DISCREPANCIES TO THE CONTRACT ADMINISTRATOR BEFORE PROCEEDING WITH CONSTRUCTION	2.	BEAM END PLATES, CAN/CSA-G40.21, 1
5.	CONTRACTOR TO CONFIRM ALL OCCURRENCES OF INTERFERENCE BETWEEN NEW AND EXISTING. REPORT ALL DISCREPANCIES BETWEEN THAT SHOWN ON THE DRAWINGS AND THAT WHICH EXISTS TO THE	3.	BASE AND CAP PLA STRENGTH OF 300W
	CONTRACT ADMINISTRATOR, IMMEDIATELY UPON DISCOVERY. KEEP ACCURATE AS-BUILT RECORDS OF ALL NEW WORKS AND RELOCATED OR MODIFIED EXISTING FACILITIES.	4. 5.	STRUCTURAL STEEL TYPE W WITH MINIMU HOLLOW STRUCTURA
6.	CONSTRUCTION METHODS REQUIRING TEMPORARY SHORING, OR BRACING, SHALL BE SUBMITTED TO THE CONTRACT ADMINISTRATOR FOR REVIEW.	6.	MINIMUM YIELD STRE WELD TO CSA-W59 BUREAU TO THE RE
	THE CONTRACTOR SHALL RETAIN A PROFESSIONAL ENGINEER, REGISTERED IN THE PROVINCE OF MANITOBA, TO PERFORM AND TAKE RESPONSIBILITY	7.	ANCHOR BOLTS: CO
	FOR ANY SHORING OR OTHER DESIGNS REQUIRED TO COMPLETE THE CONSTRUCTION.	OPEN	N WEB STEEL JOIST N
7.	VERIFY LOCATION OF ALL UNDERGROUND SERVICES PRIOR TO COMMENCING CONSTRUCTION AND BE RESPONSIBLE FOR DISRUPTIONS.		CONFORM TO REQUI
FOU	NDATION NOTES:	2.	DESIGN AND FABRIC DETAILS, AND LOAD MECHANICAL DRAWN CONFIRM WITH MECH
1.	ALL FOUNDATION CONSTRUCTION SHALL BE PERFORMED WITH REFERENCE TO THE RECOMMENDATIONS GIVEN IN THE GEOTECHNICAL INFORMATION AVAILABLE FOR THE SITE.	3.	SUBMIT SHOP DRAW PRIOR TO FABRICAT
2.	AN EXCAVATION PLAN SHALL BE PREPARED, SEALED AND SIGNED		PROFESSIONAL ENGI DRAWINGS SHALL SH
	BY A PROFESSIONAL ENGINEER REGISTERED IN THE PROVINCE OF MANITOBA WITH EXPERIENCE IN GEOTECHNICAL ANALYSIS INCLUDING SLOPE STABILITY. SUBMIT EXCAVATION PLAN FOR REVIEW.	4.	DESIGN LOADS, BRIE CAMBER REQUIREME NOTED ON DRAWING
3.	IF SHORING IS USED IN THE CONSTRUCTION, THE SHORING SHALL BE DESIGNED, SEALED AND SIGNED BY A PROFESSIONAL ENGINEER REGISTERED IN THE PROVINCE OF MANITOBA. SUBMIT SHORING PLAN	5.	PROVIDE PERMANEN S16, UNLESS NOTED
	AND DETAIL FOR REVIEW	STEE	L DECKING NOTES
4.	FOUNDATIONS ARE DESIGNED IN COMBINATION AS DRIVEN, END BEARING, PRESTRESSED PRECAST CONCRETE PILES.	1.	DESIGN, FABRICATE CSA S136, CSA-S1
5.	PRECAST PILE CUT-OFF ELEVATIONS SHALL BE AS SHOWN ON THE PILING SCHEDULE. A MINIMUM OF 650 mm OF STRAND LENGTHS SHALL BE EXPOSED FOLLOWING THE PILE CUT-OFF	2. 3.	ROOF DECKING PRC 150mm. FLOOR COMPOSITE
6.	PRECAST PILE NOTES: .1) PRECAST PRESTRESSED CONC PILES DESIGNED AS DRIVEN, END BEARING WITH THE FOLLOWING DESIGN CAPACITY:	4.	SPACING OF 150mn WELD DECK TO SUF USING WELD WASHE PUNCHING @ 600 c
	.1 300MM HEX – ALLOWABLE LOAD CAPACITY = 445 KN .2 350MM HEX – ALLOWABLE LOAD CAPACITY = 625 KN .3 400MM HEX – ALLOWABLE LOAD CAPACITY = 800 KN	5.	PERIMETER WELDS INSTALL STEEL DEC OTHERWISE ACCEPT
	.2) SEE SPECS. FOR PREBORING REQUIREMENTS.	A1 1 1	INUM FABRICATIONS
PRF	CAST CONCRETE NOTES	<u>ALON</u> 1.	DESIGN, FABRICATIO
1.	DESIGN, FABRICATION AND ERECTION TO CSA A23.4 AND PCI DESIGN	2.	PERFORM WELDING OF CSA W59.2 AND
_	HANDBOOK. DESIGN LOADS AS SHOWN ON DRAWINGS.	3. 4.	ALUMINUM TO CSA, BOLTS AND ANCHO
2.	THE MANUFACTURER OF PRECAST CONCRETE UNITS SHALL BE CERTIFIED IN ACCORDANCE WITH CSA A251.	5.	ISOLATE ALUMINUM BITUMINOUS PAINT:
3.	GROUT FOR HOLLOW CORE SHALL HAVE A MINIMUM 28 DAY STRENGTH OF 35 MPa.		.1 DISSIMILAR MET WHITE BRONZE .2 CONCRETE, MOR
4.	PRESTRESSING TENDONS SHALL CONFORM TO CSA G279.		
<u>CON</u>	<u>CRETE_NOTES</u>		
1.	PROVIDE CONCRETE AND PERFORM WORK TO CSA A23.1-00, TEST CONCRETE TO CSA A23.2-00. THE CONTRACTOR SHALL HAVE COPIES OF THESE STANDARD ON SITE AT ALL TIMES.		
2.	PROVIDE CLEAR CONCRETE COVER OVER REINFORCING STEEL AS FOLLOWS: .1 BEAM STIRRUPS: 50mm, U/N OTHERWISE .2 BEAM MAIN STEEL: 50mm PLUS STIRRUP SIZE, U/N OTHERWISE .3 SLABS TOP AND BOTTOM 50mm U/N OTHERWISE		
	.4 COLUMN TIES: 40mm, MAIN STEEL: 50mm .5 WALLS: 50mm U/N OTHERWISE .6 CONCRETE FORMED AGAINST EARTH, INCLUDING BOTTOM OF SLAB ON GRADE: 75mm		
3. 4.	PROVIDE 20mm CHAMFER ON ALL EXPOSED CONCRETE CORNERS. CONSTRUCTION JOINTS NOT SHOWN TO BE REVIEWED BY THE CONTRACT		
5.	ADMINISTRATOR VOID FORM: BIO-DEGRADABLE VOID FORM SHALL PROVIDE A MINIMUM VOID OF 200mm BETWEEN THE UNDERSIDE OF SLAB AND SUB-BASE: ENGINEERED POLYSTYRENE VOID FORM SHALL ACCOMMODATE A SOIL SWELL OF 200mm WITH A NET UPLIFT PRESSURE (PRESSURE FROM VOID FORM MINIMUM SLAB		
	LOAD) NOT EXCEEDING TO 2.5 kPd AT MAXIMUM SOIL SWELL.		
<u>CON</u>	CRETE_REINFORCEMENT		
1.	REINFORCING STEEL: NEW DEFORMED BARS TO CSA G30.18. "BILLET STEEL BARS FOR CONCRETE REINFORCEMENT, WITH MIN. YIELD STRENGTH OF 400 MPa. WELDED WIRE FABRIC CONFORM TO CSA G30.5 WITH MIN. YIELD STRENGTH OF 450 MPa.		

NRK SHALL CONFORM TO CSA S304.1, A371 AND TO DETAILS NGS.
UNITS SHALL CONFORM TO CSA A165.1. CLASSIFICATION A MINIMUM UNIT STRENGTH OF 15 MPa, UNLESS NOTED
LL CONFORM TO CSA A179 AND SHALL BE TYPE 'S'.
ID BEAMS, AND PILASTERS SHALL BE FILLED WITH CONCRETE M COMPRESSIVE STRENGTH OF 20 MPa.
FROM CONCRETE BEAMS OR WALLS TO MATCH MASONRY WALL
<u>D METAL FABRICATION NOTES</u> RECT STRUCTURAL STEEL TO CSA–S16.1.
S, LEDGER ANGLES AND MISCELLANEOUS STEEL: TO , TYPE W WITH MINIMUM YIELD STRENGTH OF 300W.
LATES: TO CAN/CSA-G40.21, TYPE W WITH MINIMUM YIELD DW.
EL WIDE FLANGE SECTIONS: CONFORMING TO CSA G40.21, IMUM YIELD STRENGTH OF 350 MPa
RAL SECTIONS: CONFORMING TO CSA G40.21, TYPE W, TRENGTH OF 350 MPa, CLASS C
9 BY FABRICATORS CERTIFIED BY THE CANADIAN WELDING REQUIREMENTS OF CSA-W47.1, DIVISION 2.
CONFORMING TO ASTM A307.
<u>NOTES</u>
UIREMENTS OF CAN/CSA-S16.1, CSA S136, CISC- CODE OF ICE FOR BUILDINGS AND CISC-STEEL JOIST FACTS
RICATE OPEN WEB STEEL JOISTS TO CSA S16.1 FOR DEPTHS, ADING SHOWN ON THE DRAWINGS. REFER TO
WINGS FOR WEIGHT AND LOCATION OF EQUIPMENT AND CHANICAL CONTRACTOR.
AWINGS TO THE CONTRACT ADMINISTRATOR FOR REVIEW ATION. SHOP DRAWINGS SHALL BE SEALED BY A
IGINEER REGISTERED IN THE PROVINCE OF MANITOBA. SHOP SHOW DETAILS, MATERIALS, UNIFORM AND CONCENTRATED
RIDGING AND ACCESSORIES. MENTS AND DEFLECTION LIMITATIONS TO CSA S16 UNLESS
NGS OR SPECIFICATIONS.
ENT BRIDGING FOR ALL JOISTS IN ACCORDANCE WITH CSA ED OTHERWISE.
TE AND INSTALL STEEL DECK IN ACCORDANCE WITH
S16.1 AND CSSBI STANDARDS FOR STEEL ROOF OR FLOOR DECK ROFILE: 38mm DEEP, MINIMUM 0.76mm WITH RIB SPACING OF
E DECKING PROFILE: 38mm DEEP, MINIMUM 0.76mm WITH RIB nm.
UPPORTING STEEL WITH 20mm DIAMETER FUSION WELDS HERS WHERE NECESSARY. SIDE LAPS FASTENED BY BUTTON
o/c. CLINCHING, TRANSVERSE WELDS, LONGITUDINAL WELDS AND S @ 300 o/c.
ECK CONTINUOUS OVER MINIMUM 3 SPANS EXCEPT WHERE PTED.
IS
TION AN INSTALLATION IN ACCORDANCE WITH CSA S157 G OF ALUMINUM IN ACCORDANCE WITH REQUIREMENTS
ND CSA S244.
A/CAN 3–S157, 6061–T6 OR 6063–T5 ALUMINUM ALLOY. IOR BOLTS: STAINLESS STEEL.
IM FROM FOLLOWING COMPONENTS, BY MEANS OF T:
ETALS EXCEPT STAINLESS STEEL, GALVANIZED STEEL, ZINC, OR E OF SMALL AREA.
ORTAR AND MASONRY.

STANDARD ABBREVIATIONS:	
ADDITIONAL AT	ADD'L @
ANCHOR BOLT	A. BOLT
ALTERNATE ALUMINUM	ALTER. ALUM.
	APPROX.
ARCHITECTURAL AVERAGE	ARCH. AVG.
BOTTOM	BOT.
BETWEEN BUILDING	BET. BLDG.
BENCH MARK BEARING	B.M. BRG.
BACK TO BACK	B/B
BY (Between dims) CENTERLINE	x (lower case) & CLB
CAST IN PLACE	U.I.F.
CONCRETE MASONRY UNIT CONSTRUCTION JOINT	C.M.U. C.J.
COMPLETE WITH	C/W
COLUMN CONCRETE	COL. CONC.
CONTINUOUS DEAD LOAD	CONT. D.L.
DOWN	DN.
DRAWING DOWEL	DWG. DWL.
EACH END	E.E.
EACH FACE EXPANSION JOINT	E.F. EXP. J.
EACH WAY	E.W.
ELEVATION ELECTRICAL	EL. ELEC.
EQUAL	EQ.
EXISTING EXPANSION	EXIST. EXP.
EXTERIOR FACE TO FACE	EXT. F. to F.
FACE OF CONCRETE	F.O.C.
FOUNDATION FOOTING	FDN. FTG.
GALVANIZE	GALV.
GRID LINE HANGER	G.L. HGR.
HORIZONTAL	HORIZ.
HOLLOW STRUCTURAL STEEL	HSS
HEIGHT	HT.
INSIDE FACE INSIDE DIAMETER	I.F. I.D.
INTERIOR KILONEWTON	INT. kN
KNOCK-OUT BLOCK	K.O.
LIVE LOAD MATERIAL	L.L. MATL.
MAXIMUM	MAX.
MECHANICAL MINIMUM	MECH. MIN.
MISCELLANEOUS	MISC.
NUMBER NOT TO SCALE	No. N.T.S.
ON CENTER OUTSIDE FACE	o/c (lower case) O.F.
OUT TO OUT	0/0
OUTSIDE DIAMETER OPENING	O.D. OPG.
OPPOSITE	OPP.
ORIGINAL OPEN WEB STEEL JOIST	ORIG. OWSJ
PLATE	PL.
PRELIMINARY PROJECTION	PRELIM. PROJ.
REINFORCE WITH REINFORCING	R/W REINF.
REQUIRED	REQ'D
REVISION SECTION	REV. SECT.
SHEET	SHT.
SIMILAR SPECIFICATION	SIM. SPEC.
STAINLESS STEEL	S.S.
SATURATED SURFACE DRY	S.S.D.
STANDARD STIFFENER	STD. STIFF.
STIRRUP	STIRR.
STRUCTURAL SYMMETRICAL	STRUCT. SYM.
TOP OF	Т.О.
TYPICAL UNLESS NOTED	TYP. U/N
VERTICAL	VÉRT.
WIND LOAD	W.L.

	B.N ELE					CH2MHILL		ENGINEER'S SEAL
7						ickson Cooper	Earth Tech	ORIGINAL SIGNED BY
					DESIGNED BY	ARA	CHECKED BY AP	A. POCHANART
					DRAWN BY	CMF	APPROVED BY AHL	2007/01/31
	01	792–2006 ADDENDUM 3	07/03/30	WDR	SCALE:	AS NOTED	RELEASED FOR CONSTRUCTION BY:	-
	00	ISSUED FOR TENDER	01/07/31				R. SOROKOWSKI	CONSULTANT DRAWING
	NO.	REVISIONS	DATE	BY	DATE	2006/08/30	DATE 2007/01/31	WS-S0001

Certificate of Authorization Earth Tech Canada Inc.

No. 730 Expiry: April 30, 2007



