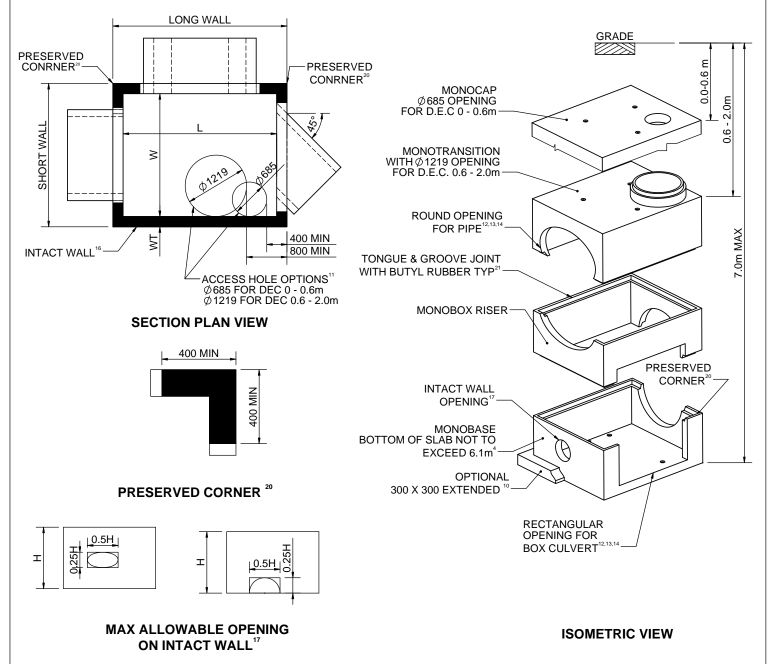
Р	RODU	CT DIM	ENSIO	N		SIZE SELECTION								
SIZE	THICKNESS		THICKNESS				PE		EP	BOX SPAN LONG / SHORT WALL				
SIZE			HEIGHT (H)			LONG / SH	HORT WALL	LONG / SF	IORT WALL					
LXW	WT	ST	MIN	INTV.	MAX	STRAIGHT	45° ANGLED	STRAIGHT	45° ANGLED	STRAIGHT	45° ANGLED			
2438 X 1829	NOTE (18)	203	914	152	2438	1800 / 1200	1200 / 825	1500 / 1050	900 / NA	1800 / NA	NA			
3048 X 1829	254	254	610	152	2438	2400 / 1200	1500 / 825	1950 / 1050	1200 / NA	2400 / NA	NA			
3048 X 2438	203	254	610	152	2438	2400 / 1500	1500 / 1050	1950 / 1500	1200 / 900	2400 / 1800	NA			
3962 X 2438	254	305	610	152	2438	3000 / 1800	1950 / 1050	2400 / 1500	1650 / 900	3000 / 1800	1800 / NA			
3962 X 3048	254	305	610	152	2438	3000 / 2400	1950 / 1500	2400 / 1950	1650 / 1200	3000 / 2400	1800 / NA			



ALL DIMENSIONS ARE IN mm DRAWINGS ARE NOT TO SCALE CON CAST PIPE (CCP) STANDARD DRAWING CCP ENG GUIDE B.8.1.3 MONOBOX-GUIDE **MONOBOX - MANHOLE APPLICATION DESIGN GUIDE** EARTH COVER 2.0m MAX JOINT UPDATE, HEIGHT UPDATE 22MAY2015 4 SW **BURIED DEPTH 7.0m MAX** 3 MODIFY TO 2012 GAMSBY DESIGN SW 1MAY2014 2 MAX PIPE SIZE CORRECTION CW 16DEC11 1 OF 2 SW MONOBOX Rev4 CHKD BY 6MAR14 DESCRIPTION REV. ENG. DATE CONCAST RR 3 Guelph, ON N1H 6H9

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GENERAL NOTES:

DESIGN CRITERIA

- DESIGN TO CSA S6-06 CHBDC ONT625 LOADING. CUSTOM DESIGN IS AVALIABLE FOR ALL OTHER LOADING: AREMA, AIRCRAFT
- 3.
- DESIGN EARTH COVER 0 2.0m TO THE TOP OF THE SLAB
 MAXIMUM BURIED DEPTH 6.1m FOR STANDARD DESIGN. UPTO 13.0m BURIED DEPTH WITH INCREASED SLAB / WALL
 THICKNESS. OVER 13.0m BURIED DEPTH REQUIRED DESIGN ASSESSMENT TO CONFIRM THE GEOMETRY.
 MAXIMUM DESIGN EARTH COVER IS 2.0m FOR STANDARD DESIGN. UPTO 4.0m EARTH COVER WITH ADDITIONAL
 REINFORCING STEEL. OVER 4.0m EARTH COVER MAY REQUIRETHICKER SLAB THICKNESS. DESIGN ASSESSMENT IS 4. REQUIRED TO CONFIRM THE GEOMETRY.

CONCRETE

MINIMUM CONCRETE STRENGTH 40MPa.

REINFORCING STEEL

REINFORCING STEEL CONFORMS TO THE FOLLOWING LATEST CSA OR ASTM STANDARDS: ASTM A185 WELDED STEEL WIRE FABRIC FOR CONCRETE REINFORCEMENT ASTM A497 WELDED DEFORMED STEEL WIRE FABRIC FOR CONCERETE REINFORCEMENT CSA W186-M WELDING OF REINFORCING BARS IN REINFORCED CONCERETE CONSTRUCTION

DEFORMED REINFORCING BARS SHALL BE 400W PER LATEST CSA G30.18-M

CLEAR COVER TO REINFORCING STEEL MESH: 40 mm +/- 5 mm REBAR: 50 mm +/- 10 mm

INSTALLATION

BACKFILL AND COMPACTION TO OWNER'S REQUIREMENT

RESPONSIBILITY FOR CONSTRUCTION REVIEW, ADEQUACY, AND SUITABILITY OF EXCAVATION, DEWATERING, SHORING, HANDLING EQUIPMENT, AND SOIL STABILITY BY OTHERS

BUOYANCY

7.

WHEN APPLICABLE, 300 X 300 EXTENDED BASE IS REQUIRED WHEN THE SUM OF WATER TABLE TO GRADE AND TOP OF THE SLAB TO GRADE IS GREATER THAN 2.2m.

DESIGN CONSIDERATION

- SLAB OPENING: ϕ 685 OR ϕ 1219. LARGER OPENING OR RECTANGULAR OPENING MAY BE ACCOMODATED. WALL OPENING IN MONOBASE: MAXIMUM WIDTH CAN BE THE INSIDE WIDTH OF THE WALL; MAXIMUM HEIGHT CAN BE THE 12. INSIDE HEIGHT OF THE WALL
- 13
- 15.
- 16.
- INSIDE HEIGHT OF THE WALL
 WALL OPENING IN MONOTOP, MONOTRANSITION, AND RISER: MAXIMUM WIDTH CAN BE THE INSIDE WIDTH OF THE WALL;
 MAXIMUM HEIGHT CAN BE THE INSIDE HEIGHT OF THE WALL LESS 500.
 WALL OPENING DEFINED IN (11) AND (12) MAY BE IN ANY OR ALL THREE WALLS OF THE COMPONENTS
 OPENING IN ADJECENT WALL: MINIMUM 400 X 400 PRESERVED CORNER MUST BE MAINTAINED.
 MINIMUM ONE INTACT WALL PER COMPONENT
 INTACT WALL MAY HAVE AN OPENING OR MULTIPLE OPENGINS WITH OVERALL HEIGHT NO LARGER THAN 0.25 TIMES INSIDE
 HEIGHT OF THE COMPONENT AND TOTAL WIDTH NO LARGER THAN 0.5 TIMES INSIDE WIDTH OF THE COMPONENT.

OTHER DESIGN NOTES

- MONOBOX WALL THICKNESS FOR 2438 X 1829: DRY CAST 203, WET CAST 152 OR 203
- 19. MONOBOX MUST MAINTAIN MINIMUM ONE INTACT WALL
- RESERVED CORNER OCCURS BETWEEN TWO LARGE OPENING AT ADJACENT WALLS 20.
- MINIMUM EDGE DISTANCE FROM ACCESS HOLE W.R.T. WALL OPENING IS 400 AND 800 FOR Ø685 AND Ø1219 OPENINGS RESPECTIVELY.
- STANDARD MONOBOX COMPONENT HAS 102mm TONGUE/GROOVE JOINT & 40mm UNI-SEX JOINT FOR WET CAST 2438 X 1829 22. MONOBOX RESPECTIVELY. 25 mm BUTYL RUBBER TO BE SUPPLIED BY CON CAST PIPE AND INSTALLED ON SITE BY OTHERS. SPECIAL JOINT OR WATER PROOFING ARE AVAILABLE UPON REQUEST.
- MONOBOX STRUCTURE COMES WITH STANDARD 16" HOLLOW ALUMNUM STEP(S) CONFORMED TO OPSD405.010 SPACED AT 300. OTHER TYPE OF STEP(S) OR LADDER ARE AVAILABLE UPON REQUEST. 23.
- CAST-IN DAYTON SUPERIOR P50 SWIFT LIFT ANCHORS OR EQUV. ARE STANDARD DEVICE FOR HANDLING AND 24. INSTALLATION
- CAST-IN INSERTS FOR CAST-IN-PLACE COMPONENTS SUCH AS THRUST BLOCK ARE AVAILABLE UPON REQUEST. CAST-IN LIFTING HOOKS OR THREADED INSERTS FOR INTERNAL LIFTING ANCHORS ARE AVAILABLE UPON REQUEST. 25.
- 26.
- CONTACT CON CAST ENGINEERING FOR DESIGN BEYOND THE DESIGN CRITERIA AND LIMITATION LISTED IN THIS DOCUMENT

FINAL DESIGN FOR APPROVAL AND MANUFACTURING

STANDARD REINFROCEMENT FULFILLS THE DESIGN CRITERIA.
FINAL DESIGN OF MONOBOX INCLUDING, BUT NOT LIMITED TO, STACKING, ADDITIONAL REINFORCING, CUSTOMIZATION WILL 28. 29. PRESENT IN SHOP DRAWING PACKAGE.

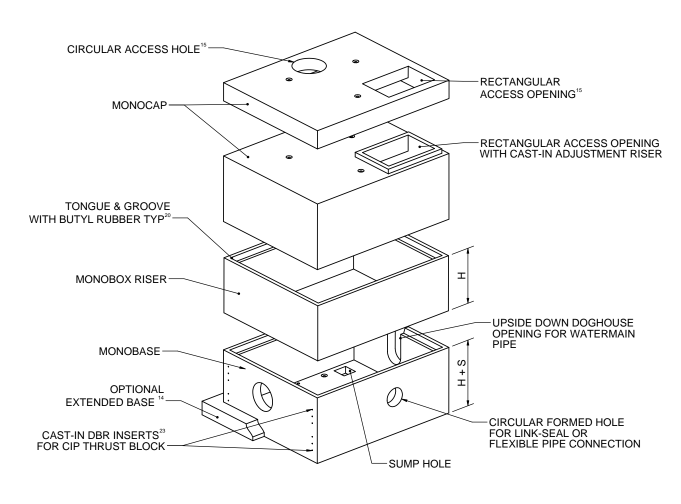
	MENSIONS ARE IN mm NGS ARE NOT TO SCALE				CON CAST PIPE (CCP) STANDARD DRAWIN						
	NOOTHE NOT TO COME				CCP ENC	GUIDE B	.8.1.3	PART MOI	NOBOX-GUID	E	
			MONOLITHIC BOX MANHOLE								
					DESIGN GUIDE GENERAL NOTES						
4	NOTE 1, 3, 4, 22	22MAY2015			OLITEIO	L 110 1 L 0					
3	MODIFY TO 2012 GAMSBY DE	SIGN	SW	1MAY2014							
2 MAX PIPE SIZE CORRECTION C REV. DESCRIPTION EN				16DEC11	DRAWN BY	CHECKED BY	DATE	FILE		2 OF 2	
				DATE	SW		22MAY15	MONOBOX Rev	/4	2 OF 2	

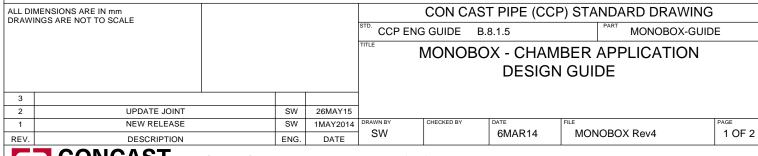
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PRODUCT GEOMETRY					MAX MASS ESTIMATE (X 1000 kg)														
SIZE	WALL	SLAB	HAUNC	CAST ¹⁹ /	CAST ¹⁹ / SLAB	RISER	INTERNAL HEIGHT (H) 7												
	(W) (S)	HAL	JOINT ²⁰	JEND	(PER m)	610	762	914	1067	1219	1372	1524	1676	1829	1981	2134	2286	2438	
2438 X 1829	203	203	0	DC/TG40	3.20	4.71			7.50	8.22	8.94								
2438 X 1829	152	203	0	WC-S/US40	2.94	3.45	7	7	6.09	6.62	7.15	7.67	8.20						
2438 X 1829	203 5	203 6	0	WC-F/TG40	3.20	4.71	6.07	6.79	7.50	8.22	8.94	9.66	10.37	11.09	11.81	12.52	13.24	13.96	14.67
3048 X 2438	203	254	0	DC/TG40	6.19	5.93			11.61	12.52	13.42								
3048 X 2438	203	254	0	WC-S/TG102	6.19	5.93	7	7	11.61	12.52	13.42	14.33	15.23	16.13	17.04				
3048 X 2438	203 5	254 6	0	WC-F/TG102	6.19	5.93	9.81	10.71	11.61	12.52	13.42	14.33	15.23	16.13	17.04	17.94	18.85	19.75	20.65
3048 X 1829	203 5	254 6	0	WC-F/TG102	4.86	5.32	8.11	8.92	9.72	10.54	11.35	12.16	12.97	13.78	14.59	15.40	16.21	17.02	17.83
3962 X 2438	254 5	305 6	0	WC-S/TG102	9.96	8.70	7	7	17.92	19.25	20.57	21.90	23.22	24.55	25.88	27.20	28.53		
3962 X 2438	254 ⁵	305 6	0	WC-F/TG102	9.96	8.70	15.27	16.59	17.92	19.25	20.57	21.90	23.22	24.55	25.88	27.20	28.53	29.86	31.18
3962 X 3048	254 ⁵	305 6	0	WC-S/TG102	12.02	9.47	7	7	20.68	22.13	23.57	25.02	26.46	27.90	29.35	30.79	32.24		
3962 X 3048	254 5	305 6	0	WC-F/TG102	12.02	9.47	17.80	19.24	20.68	22.13	23.57	25.02	26.46	27.90	29.35	30.79	32.24	33.68	35.11
4420 X 3048	305 5	305 6	8	WC-F/TG102	13.92	12.22	21.37	23.23	25.09	26.96	28.81	30.68	32.54	34.40	36.27	38.13	7	7	7
5029 X 3048	305 5	305 6	8	WC-F/TG102	15.60	13.14	23.62	25.62	27.61	29.62	31.62	33.63	35.63	37.63	39.64	7	7	7	7
5537 X 3810	356 ⁵	305 6	8	WC-F/TG102	21.37	17.76	32.21	34.91	37.61	40.33	7	7	7	7	7	7	7	7	7





GENERAL NOTES:

DESIGN CRITERIA

- DESIGN TO CSA S6-06 CHBDC ONT625 LOADING. CUSTOM DESIGN IS AVALIABLE FOR ALL OTHER LOADING: AREMA, AIRCRAFT FTC
- DESIGN EARTH COVER 0 2.0m TO THE TOP OF SLAB 2.
- 3. MAXIMUM BURIED DEPTH 6.1m FOR STANDARD DESIGN. UPTO 13.0m BURIED DEPTH WITH INCREASED SLAB / WALL
- MAXIMUM BURIED DEPTH 6. THE FOR STANDARD DESIGN. OF TO 13.0111 BURIED DEFTH WITH INCREASED SLAB / WALL THICKNESS. OVER 13.0111 BURIED DEPTH REQUIRED DESIGN ASSESSMENT TO CONFIRM THE GEOMETRY.
 MAXIMUM DESIGN EARTH COVER IS 2.0111 FOR STANDARD DESIGN. UPTO 4.0111 EARTH COVER WITH ADDITIONAL REINFORCING STEEL. OVER 4.0111 EARTH COVER MAY REQUIRETHICKER SLAB THICKNESS. DESIGN ASSESSMENT IS 4. REQUIRED TO CONFIRM THE GEOMETRY.

GEOMETRY

- WALL THICKNESSES SHOWN IN TABLE ARE STANDARD FOR THE ABOVE DESIGN CRITERIA. THICKER WALL IS AVALIABLE FOR DEEPER STRUCTURE. SLAB THICKNESS SHOWN IN TABLE ARE STANDARD FOR THE ABOVE DESIGN CRITERIA. MAXIMUM SLAB THICKNESS IS 406mm
- MAXIMUM INTERNAL IS LIMITED BY THE MAXIMUM SHIPPING HEIGHT AND MASS. MINIMUM INTERNAL HEIGHT MAY BE ZERO. A 7.
- SLAB WILL BE PROVIDED 8. 305 X 305 HAUNCH IS AN OPTION.

CONCRETE

MINIMUM CONCRETE STRENGTH 40MPa.

REINFORCING STEEL

REINFORCING STEEL CONFORMS TO THE FOLLOWING LATEST CSA OR ASTM STANDARDS:

ASTM A185 WELDED STEEL WIRE FABRIC FOR CONCRETE REINFORCEMENT WELDED DEFORMED STEEL WIRE FABRIC FOR CONCERETE REINFORCEMENT WELDING OF REINFORCING BARS IN REINFORCED CONCERETE CONSTRUCTION ASTM A497 CSA W186-M DEFORMED REINFORCING BARS SHALL BE 400W PER LATEST CSA G30.18-M

CLEAR COVER TO REINFORCING STEEL

MESH: 40 mm +/- 5 mm 50 mm +/- 10 mm REBAR:

INSTALLATION

- BACKFILL AND COMPACTION TO OWNER'S REQUIREMENT
- RESPONSIBILITY FOR CONSTRUCTION REVIEW. ADEQUACY, AND SUITABILITY OF EXCAVATION, DEWATERING, SHORING. HANDLING EQUIPMENT. AND SOIL STABILITY BY OTHERS

BUOYANCY

WHEN APPLICABLE, EXTENDED BASE IS REQUIRED FOR ANTI-BUOYANCY.

DESIGN CONSIDERATION

- SLAB OPENING: ϕ 685 OR 750 X 1000 OR 800 X 1200 OR 800 X 1800. LARGER OPENING OR RECTANGULAR OPENING MAY BE 15. ACCOMODATED
- CAST-IN TRANSITION RISER IS AVALIABLE. 16.
- 17.
- WALL OPENING: CIRCULAR, UPSIDE DOWN DOGHOUSE HOLE
 WALL OPENING MAY BE FORMED OR CORED DEPENDS ON APPLICATION 18.

OTHER DESIGN NOTES

- MONOBOX ARE BUILT DRY CAST (DC) OR WET CAST (WC).
 STANDARD MONOBOX COMPONENT HAS TONGUE/GROOVE JOINT. JOINT HEIGHT IS 40mm FOR 240mm0 X 1800mm AND 102mm
 FOR ALL OTHER SIZES. 25mm BUTYL RUBBER TO BE SUPPLIED BY CON CAST PIPE AND INSTALLED ON SITE BY OTHERS.
 SPECIAL JOINT OR WATER PROOFING ARE AVAILABLE UPON REQUEST. 20.
- MONOBOX STRUCTURE COMES WITH STANDARD 16" HOLLOW ALUMNUM STEP(S) CONFORMED TO OPSD405.010 SPACED AT 21. 300. OTHER TYPE OF STEP(S) OR LADDER ARE AVAILABLE UPON REQUEST.
- 22. CAST-IN DAYTON SUPERIOR P50 SWIFT LIFT ANCHORS OR EQUV. ARE STANDARD DEVICE FOR HANDLING AND INSTALLATION
- CAST-IN INSERTS FOR CAST-IN-PLACE COMPONENTS SUCH AS THRUST BLOCK ARE AVAILABLE UPON REQUEST 23.
- CAST-IN LIFTING HOOKS OR THREADED INSERTS FOR INTERNAL LIFTING ANCHORS ARE AVAILABLE UPON REQUEST 24. CONTACT CON CAST ENGINEERING FOR DESIGN BEYOND THE DESIGN CRITERIA AND LIMITATION LISTED IN THIS DOCUMENT

FINAL DESIGN FOR APPROVAL AND MANUFACTURING

- 26. STANDARD REINFROCEMENT FULFILLS THE DESIGN CRITERIA.
- FINAL DESIGN OF MONOBOX INCLUDING, BUT NOT LIMITED TO, STACKING, ADDITIONAL REINFORCING, CUSTOMIZATION WILL PRESENT IN SHOP DRAWING PACKAGE.

	MENSIONS ARE IN mm NGS ARE NOT TO SCALE				CON CAST PIPE (CCP) STANDARD DRAWIN						
	1100711121101110007122				CCP ENG	GUIDE E	PART MONOBO	MONOBOX-GUIDE			
					MONOBOX - CHAMBER APPLICATION DESIGN GUIDE						
3											
2	NOTE 1-4, 8, 10, 20		SW	22MAY15							
1 NEW RELEASE				1MAY2014	DRAWN BY	CHECKED BY	DATE	FILE	PAGE		
REV.	DESCRIPTION		ENG.	DATE	SW		22MAY15	MONOBOX Rev4	2 OF 2		

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