

DRAWING CHANGE NOTICE		1a. DCN No: DCN-711515 Rev. 00	
2. DCN Title: AY102 Sluice Pit Adapter Modification		Release Stamp	
3. USQ Number:	<input checked="" type="checkbox"/> N/A		
4. PrHA Number: PRHA-02025 R - 00	<input type="checkbox"/> N/A		
5. USQ Screening:			
a. Does the change introduce any new failure modes to the equipment? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Basis is required for Yes: _____			
b. Does the change increase the probability of existing failure modes? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Basis is required for Yes:			
c. For Safety Significant equipment, does the change require a modification to Chapter 4 of the DSA and/or FRED? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A Basis is required for Yes:			
6. TBDs and Holds:		<input checked="" type="checkbox"/> N/A	
7. Description of Change and Justification:			
Description of Change: Drawing H-14-110082, AY-102 Sluice Pit Riser Adapter is being modified to allow fit up and support for both the Extended Reach Sluicer System and the Sluicer Cannon. In addition a shield plug is being added to the drawing set for use on riser adapter. Drawing set H-14-109974 is also being revised to show Sluicer Cannons installed in sluice pits AY02B and AY02D, and a shield plug installed on the riser adapter in Sluice Pits in AY02C and AY02E.			
Justification: Tank 241-AY-102 was declared an assumed leaker in October 2012. It was determined that the tank was to be emptied and contents transferred to 241-AP-102. In order to support the removal of material in AY-102 it was determined that ERSS would be installed in the AY02 Sluice Pits. As a result an adapter was designed to fit in the Risers in the sluice pits to support the ERSS. Due to the potential for delay of delivery of the ERSS it was determined to begin sluicing operations with Sluicer Cannons in AY02B and AY02D. The H-14-110082 (Sluice Pit Riser Adapter) drawing set is change to modify the adapter to accept both the ERSS and the Sluicer Cannon. The \varnothing 1/2" guide dowell on the inner shield was shortened to minimize potential for damage to dowell during installation. A shield plug design is also being added that will be used to plug the adapter when a sluicer is not installed. The H-14-109974 set of drawings are being updated to show installation of the Sluicer Cannons in AY02B and AY02D with AY02C and AY02E sluice pit drawings updated to show pits in a configuration for installation of either the ERSS or Sluicer Cannons. These project drawings are being updated as as result of the discussion in above paragraph. See Continuation Sheet.			
8. Engineering Drawings to be Changed:			
Drawing Number	Rev.	Title	
H-14-109974 SH 001	00	AY-102 RECOVERY AY02B SLUICE PIT INSTALLATION	
H-14-109974 SH 002	00	AY-102 RECOVERY AY02C SLUICE PIT INSTALLATION	
H-14-109974 SH 003	00	AY-102 RECOVERY AY02D SLUICE PIT INSTALLATION	
H-14-109974 SH 004	00	AY-102 RECOVERY AY02E SLUICE PIT INSTALLATION	
H-14-110082 SH 001	00	AY-102 RECOVERY SLUICE PIT RISER ADAPTER ASSEMBLY	
H-14-110082 SH 002	00	AY-102 RECOVERY SLUICE PIT RISER ADAPTER DETAILS	
H-14-110082 SH 003	00	AY-102 RECOVERY SLUICE PIT RISER ADAPTER DETAILS	
9. Approvals:			
Title	Name	Signature	Date
Design Authority	BUCHANAN, JOSEPH R		
Design Verifier	PIERCE, SCOTT R	<i>PIERCE, SCOTT R</i>	03/12/2015
Checker	DORSH, PAUL M	<i>DORSH, PAUL M</i>	03/11/2015
Environmental Protection	CONRAD, SCOTT		
Originator	GRIER, CRAIG L	<i>GRIER, CRAIG L</i>	03/11/2015
Other Approver	DECORIA, KENNETH		
Other Approver	LANEY, TERANCE (TERRY)		
Radiological Control	DOODY, KEVIN R		
Responsible Engineering Manager	HANSON, CARL E		

DRAWING CHANGE NOTICE CONTINUATION SHEET

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Justification Cont'd:

The 12 in shield plug for the riser adapter consists of 2" thick A36 steel plates (one (1) 20" dia. and two (2) 11" in dia.) The plates are welded together with a ¼" single bevel weld all around. Two ACTEK # 46353 safety hoist rings (load rating of 6000 lbs. each.) are used to hoist the assembly. The approximate weight of the shield plug is 290 lbs. By inspection the weld size is acceptable. Therefore the 12" riser adapter shield plug is acceptable by engineering judgment.

Drawing Changes:

H-14-110082 Sheet 1, Rev 0.	Updated drawing and parts list for modification to riser adapter and for associated shield plug. Added note identifying approximate weight of shield plug. Added note to bond gasket to flange. Added note to label shield plug. Shortened $\emptyset\frac{1}{2}$ " guide dowel from 6" to 4-1/2' on inner shield of riser adapter.
H-14-110082 Sheet 2, Rev 0	Added assembly drawing of riser adapter shield plug. Modified detail 2, Spray Ring Assembly. Shortened $\emptyset\frac{1}{2}$ " guide dowel from 6" to 4-1/2' on inner shield of riser adapter.
H-14-110082 Sheet 3, Rev 0	Added detail for riser adapter shield plug cover plate. Shortened $\emptyset\frac{1}{2}$ " guide dowel from 6" to 4-1/2' on inner shield of riser adapter.
H14-109974, Sheet 1, Rev 0.	Updated plan and elevation views of AY02B to show Sluicer Cannon installed and additional hose jumper length required. Added note and associated flag for description of the jumper hose required for Sluicer Cannon connection to HIHTL.
H14-109974, Sheet 2, Rev 0.	Updated the plan and elevation views of AY02C to show installation shield plug in lieu of ERSS. Removed hydraulic and spray water hoses. These will be installed when the ERSS is installed.
H14-109974, Sheet 3, Rev 0.	Updated plan and elevation views of AY02D to show Sluicer Cannon installed and additional hose jumper length required. Added flag to reference for jumper hose required for Sluicer Cannon connection to HIHTL.
H14-109974, Sheet 4, Rev 0.	Updated the plan and elevation views of AY02E to show installation shield plug in lieu of ERSS. Removed hydraulic and spray water hoses. These will be installed when the ERSS is installed.

NOTE TO DRAFTER (DO NOT INCORPORATE):
USE LATEST NOTE NUMBER.

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CONTINUATION SHEET

DCN NO.: 711515 REV 00

Document/Drawing No. H-14-110082 Sheet 1 Revision 00

WAS: (ZONE C-D/6-8)

7. MAX OPERATING PRESSURE: 200 PSIG
MAX OPERATING TEMPERATURE: 150 DEG F
8. INSTALL TUBING (ITEM NO. 28) IN FITTINGS PER MANUFACTURER'S INSTRUCTIONS.
9. APPLY RTV TO ALL PIPE THREADS DURING INSTALLATION. ALLOWABLE SUBSTITUTION FOR SEALANT NO. 103 RTV IS SEALANT NO. 102 RTV (GENERAL ELECTRIC).
10. SPRAY RING ASSEMBLY SHALL BE HYDROSTATICALLY TESTED IN ACCORDANCE WITH ASME B31.9 AT 300 (+10,-0) PSIG, FOR A MINIMUM OF 10 MINUTES. REMOVE SPRAY NOZZLES (ITEM 25) AND PLUG COUPLING (ITEM 33) PRIOR TO TESTING. AFTER HYDRO TEST, PERFORM OPERATIONAL TEST ON COMPLETE SPRAY RING ASSEMBLY.
11. SPRAY NOZZLE (ITEM NO. 25) TO BE INSTALLED TO SPRAY HORIZONTALLY.
12. MIX AND POUR CONCRETE PER MANUFACTURERS DIRECTIONS.
13. PAINT WITH 1" HIGH BLACK LETTERS IN APPROX LOCATION THE ACTUAL TOTAL WEIGHT OF FINAL ASSEMBLY IN LBS ROUNDED UP TO THE NEAREST WHOLE LB AND DRAWING NUMBER. ESTIMATED WEIGHT OF ASSEMBLY IS: XXXX LBS.
14. DO NOT WELD IN AREAS AROUND DOWEL HOLES OR CLEARANCE SLOTS.
15. VERIFY THAT THE INNER SHIELD RING, ITEM 4, IS CONCENTRIC WITH THE SPRAY RING ASSEMBLY, ITEM 2, SUCH THAT A $\phi 11 \frac{3}{4}$ " DIAMETER CYLINDER CAN FREELY PASS THROUGH THE RISER ADAPTER ASSEMBLY.
16. FOR STRUCTURAL ANALYSIS SEE RPP-CALC-57917.
17. B31.9 PRESSURE BOUNDARY ATTACHMENT WELD.

IS: (ZONE C-D/6-8)

- FOR SEALANT NO. 103 RTV IS SEALANT NO. 102 RTV (GENERAL ELECTRIC).
10. SPRAY RING ASSEMBLY SHALL BE HYDROSTATICALLY TESTED IN ACCORDANCE WITH ASME B31.9 AT 300 (+10,-0) PSIG, FOR A MINIMUM OF 10 MINUTES. REMOVE SPRAY NOZZLES (ITEM 25) AND PLUG COUPLING (ITEM 33) PRIOR TO TESTING. AFTER HYDRO TEST, PERFORM OPERATIONAL TEST ON COMPLETE SPRAY RING ASSEMBLY.
11. SPRAY NOZZLE (ITEM NO. 25) TO BE INSTALLED TO SPRAY HORIZONTALLY.
12. MIX AND POUR CONCRETE PER MANUFACTURERS DIRECTIONS.
13. PAINT WITH 1" HIGH BLACK LETTERS IN APPROX LOCATION THE ACTUAL TOTAL WEIGHT OF FINAL ASSEMBLY IN LBS ROUNDED UP TO THE NEAREST WHOLE LB AND DRAWING NUMBER. ESTIMATED WEIGHT OF ASSEMBLY IS: XXXX LBS.
14. DO NOT WELD IN AREAS AROUND DOWEL HOLES OR CLEARANCE SLOTS.
15. VERIFY THAT THE INNER SHIELD RING, ITEM 4, IS CONCENTRIC WITH THE SPRAY RING ASSEMBLY, ITEM 2, SUCH THAT A $\phi 11 \frac{3}{4}$ " DIAMETER CYLINDER CAN FREELY PASS THROUGH THE RISER ADAPTER ASSEMBLY.
16. FOR STRUCTURAL ANALYSIS SEE RPP-CALC-57917.
17. B31.9 PRESSURE BOUNDARY ATTACHMENT WELD.
18. APPROXIMATE WEIGHT OF SHIELD PLUG ITEM -060 IS 290 LBS.
19. BOND GASKET TO FLANGE WITH 3M COMPANY FAST BOND #10 AT FINAL ASSEMBLY.
20. WEIGH ASSEMBLY AND PAINT IDENTIFICATION AND WEIGHT IN APPROXIMATE LOCATION AS SHOWN:
TEXT CONTENTS: H-14-110082-060
TEXT TYPE: BLOCK
MATERIAL: ACRYLIC ENAMEL
TEXT COLOR: BLACK ON YELLOW BACKGROUND
TEXT SIZE: 1" HIGH CHARACTERS

DRAWING CHANGE NOTICE
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DCN NO.: 711515 REV 00

Document/Drawing No. H-14-110082 Sheet 1 Revision 00

WAS: (ZONE B-F/1-3)

IS: (ZONE B-F/1-3)

PARTS LIST/MATERIAL LIST									
QTY REQ					PARTS / DASH NUMBER	NOMENCLATURE/DESCRIPTION	MATERIAL/REFERENCE	SHEET	ITEM NO
-050	-040	-030	-020	-010					
				X	-010	RISER ADAPTER ASSEMBLY		1	1
					1 -020	SPRAY RING ASSEMBLY		2	2
					1 -030	OUTER SHIELD RING ASSEMBLY		2	3
					1 -040	INNER SHIELD RING ASSEMBLY		2	4
				X	1 -050	TOP FLANGE		2	5
									6
									7
									8
					1 -001	CONCRETE SLEEVE 1/4" PLATE	ASTM A36	3	9
					1 -002	BOTTOM PLATE 1/2" PLATE	ASTM A36	3	10
1					-003	INNER SHIELD RING, 8" PLATE 1'-0" ID X 1'-8" OD	ASTM A36	3	11
	2				-004	LIFTING LUG 1 1/2" PLATE	ASTM A36	3	12
		8			-005	GUSSET PLATE 1/2" PLATE	ASTM A36	3	13
		8			-006	SPACER, FLAT BAR 1/2" X 1" X 1'-4" LONG	ASTM A36	3	14
		1			-007	OUTER SHIELD RING, 8" PLATE 2'-4" ID X 3'-0" OD	ASTM A36	3	15
		4			-008	ALIGNMENT DOWEL Ø1/2 ROUND BAR	ASTM A36	3	16
1					-009	TOP FLANGE PLATE 1 1/2" PLATE	ASTM A36	3	17
					1 4452K144	HEX HEAD PLUG, 1/2" NPT	MCMMASTER		18
									19
									20
					4	PLATE, 1/4" X Ø5"	ASTM A36		21
					8	SS-810-3-4TTM	TEE, MALE, 1/2" TUBE X 1/4" NPT	SWAGELOK	22
					1 UFBX1	1/2" SST CORRUGATED METAL HOSE x 20' L W/ 1/2", 3000#, WELDED FEMALE UNION, SST END CONNECTIONS	US HOSE		23
					1	SS-810-3-8TTM	TEE, MALE, 1/2" TUBE X 1/2" NPT	SWAGELOK	24
					8	H1/4V-SS11010	SPRAY NOZ, 1/4" MNPT, .079" ORIFICE	SPRAYING SYSTEMS	25
									26
									27
					AR	TUBING, 1/2 OD X .035 WALL	ASTM A269 304L OR 316L		28
					1	PIPE, 12", SCH STD 8'-0" L	ASTM A53 TYPE SEAMLESS		29
					1	PIPE, 20", SCH STD 6'-4" L	ASTM A53 TYPE (S OR E) GR B CS		30
4					101-053-008	WELD STUD, 1/2 x 6 1/8 H4L	NELSON (S OR E) GR B CS		31
					1	REDUCER, 20" X 12", BW, SCH STD	ASTM A234 GR WPB		32
					8	COUPLING, 1/4 NPT SS, 3000#	ASTM A182 OR B16.11		33
					AR	CONCRETE	SEE NOTE 5		34
									35

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PARTS LIST/MATERIAL LIST									
QTY REQ					PARTS / DASH NUMBER	NOMENCLATURE/DESCRIPTION	MATERIAL/REFERENCE	SHEET	ITEM NO
-060	-050	-040	-030	-010					
				X	-010	RISER ADAPTER ASSEMBLY		1	1
					1 -020	SPRAY RING ASSEMBLY		2	2
					1 -030	OUTER SHIELD RING ASSEMBLY		2	3
					1 -040	INNER SHIELD RING ASSEMBLY		2	4
				X	1 -050	TOP FLANGE		2	5
				X	-060	ADAPTER SHIELD PLUG		2	6
									7
									8
					1 -001	CONCRETE SLEEVE 1/4" PLATE	ASTM A36	3	9
					1 -002	BOTTOM PLATE 1/2" PLATE	ASTM A36	3	10
	1				-003	INNER SHIELD RING, 8" PLATE 1'-0" ID X 1'-8" OD	ASTM A36	3	11
		2			-004	LIFTING LUG 1 1/2" PLATE	ASTM A36	3	12
			8		-005	GUSSET PLATE 1/2" PLATE	ASTM A36	3	13
			8		-006	SPACER, FLAT BAR 1/2" X 1" X 1'-4" LONG	ASTM A36	3	14
			1		-007	OUTER SHIELD RING, 8" PLATE 2'-4" ID X 3'-0" OD	ASTM A36	3	15
			4		-008	ALIGNMENT DOWEL Ø1/2 ROUND BAR	ASTM A36	3	16
					1 -009	TOP FLANGE PLATE 1 1/2" PLATE	ASTM A36	3	17
					1 4452K144	HEX HEAD PLUG, 1/2" NPT	MCMMASTER		18
									19
1					-011	SHIELD PLUG TOP FLANGE PLATE PLATE 2" THK X 20" Ø	ASTM A36	3	19
2					46353	SAFETY HOIST RINGS, 6000 LBS. LOAD RATED 7/8"-9 UNC THREADED	ACTEK		20
					4	PLATE, 1/4" X Ø5"	ASTM A36		21
					8	SS-810-3-4TTM	TEE, MALE, 1/2" TUBE X 1/4" NPT	SWAGELOK	22
					1 UFBX1	1/2" SST CORRUGATED METAL HOSE x 20' L W/ 1/2", 3000#, WELDED FEMALE UNION, SST END CONNECTIONS	US HOSE		23
					1	SS-810-3-8TTM	TEE, MALE, 1/2" TUBE X 1/2" NPT	SWAGELOK	24
					8	H1/4V-SS11010	SPRAY NOZ, 1/4" MNPT, .079" ORIFICE	SPRAYING SYSTEMS	25
									26
2						PLATE, 2" THK x 11" Ø	ASTM A36		26
1					BLUEGARD 3000	GASKET 20" OD x 12" ID	GARLOCK		27
					AR	TUBING, 1/2 OD X .035 WALL	ASTM A269 304L OR 316L		28
					1	PIPE, 12", SCH STD 11'-6" L	ASTM A53 TYPE SEAMLESS		29
					1	PIPE, 20", SCH STD 6'-4" L	ASTM A53 TYPE (S OR E) GR B CS		30
4					101-053-008	WELD STUD, 1/2 x 6 1/8 H4L	NELSON (S OR E) GR B CS		31
					2	REDUCER, 20" X 12", BW, SCH STD TRIM TO FIT	ASTM A234 GR WPB		32
					8	COUPLING, 1/4 NPT SS, 3000#	ASTM A182 GR F316 OR B16.11		33
					AR	CONCRETE	SEE NOTE 5		34
									35

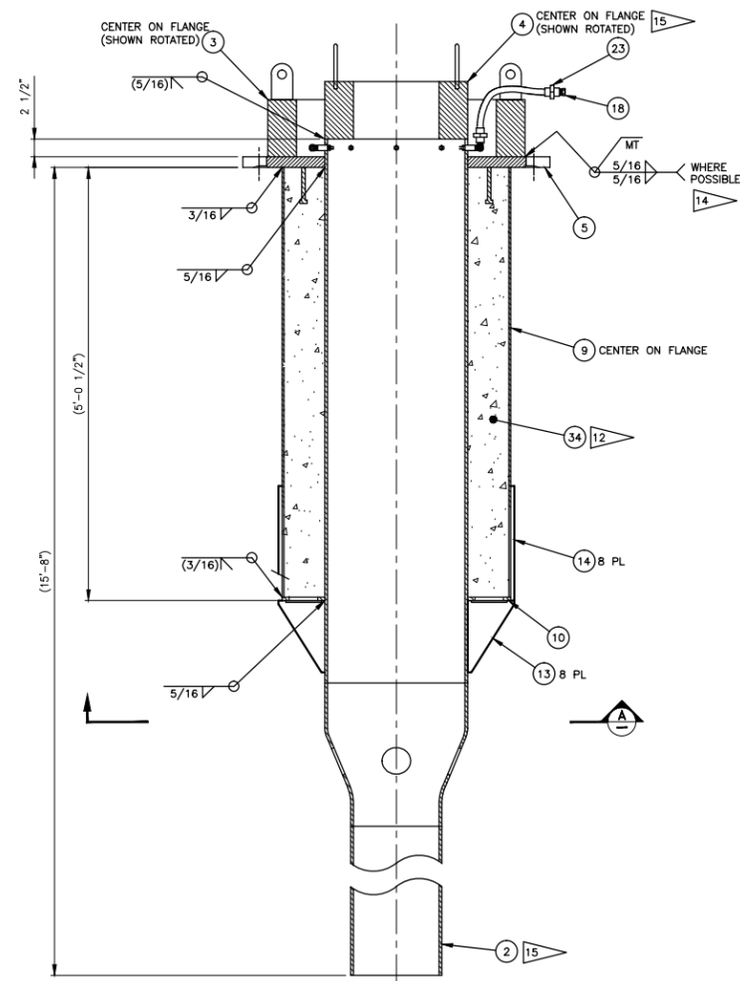
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DRAWING CHANGE NOTICE
CONTINUATION SHEET

DCN NO.: 711515 REV 00

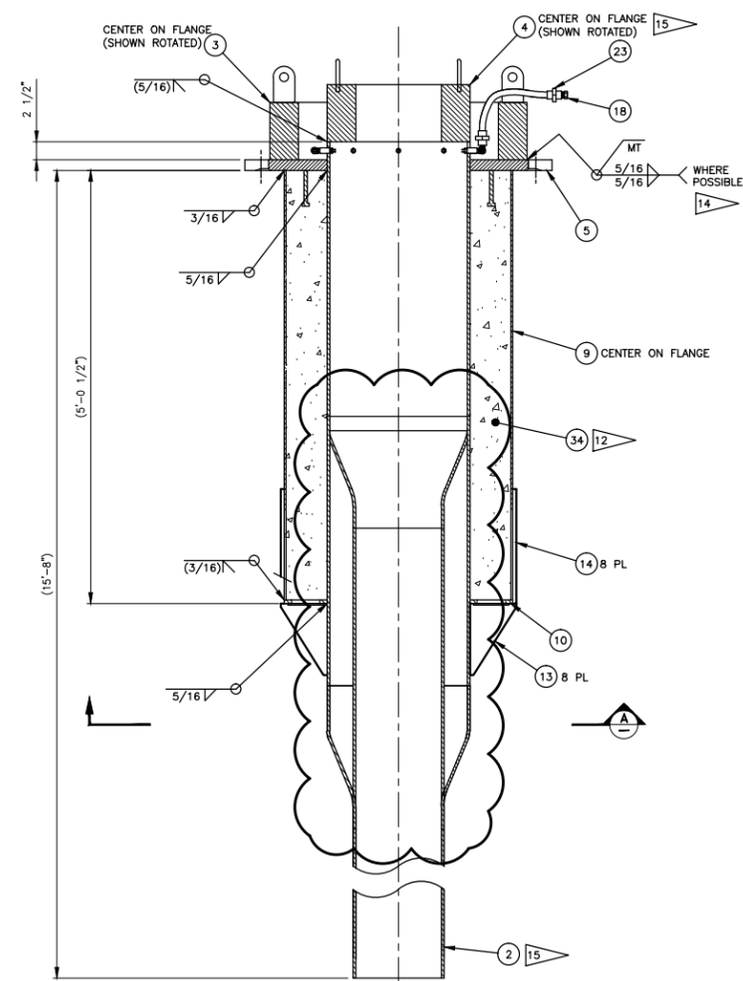
Document/Drawing No. H-14-110082 Sheet 1 Revision 00

WAS: (ZONE A-E/4-5)



1 RISER ADAPTER ASSEMBLY
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IS: (ZONE A-E/4-5)



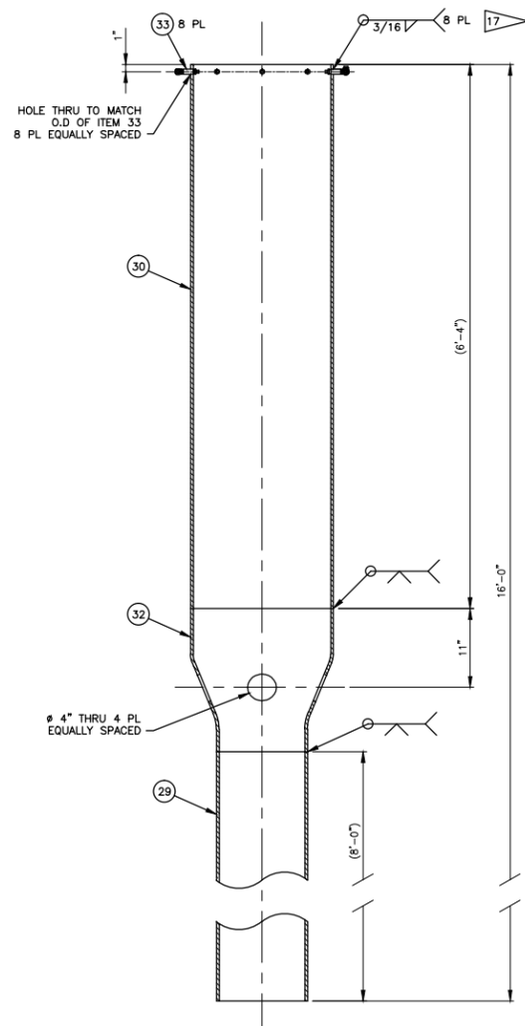
1 RISER ADAPTER ASSEMBLY
SCALE: 1 1/2"=1'-0"

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DCN NO.: 711515 REV 00

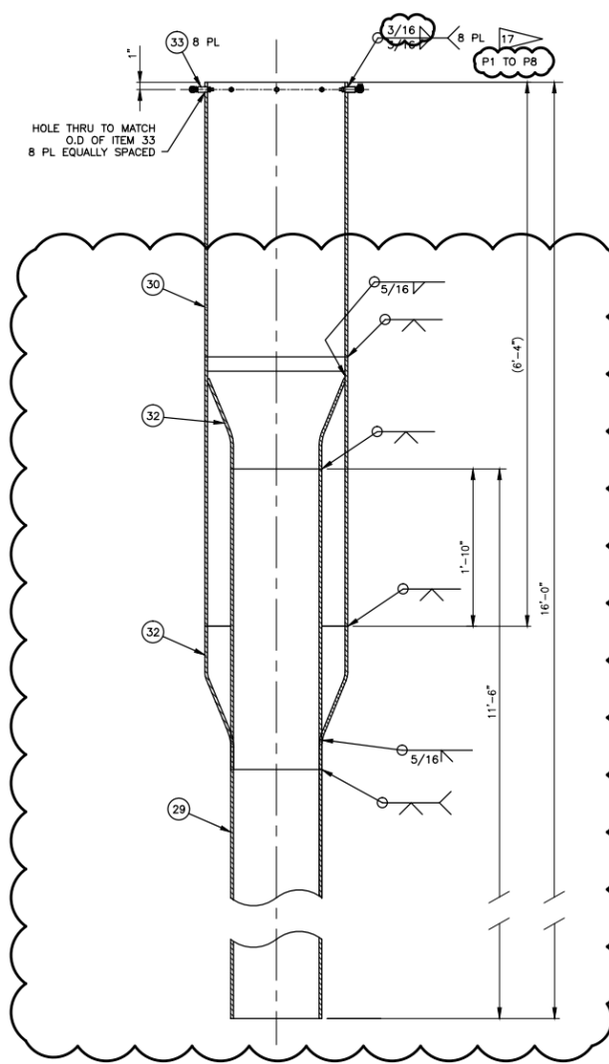
Document/Drawing No. H-14-110082 Sheet 2 Revision 00

WAS: (ZONE A-E/6-8)



2 SPRAY RING ASSEMBLY
SCALE: 1 1/2"=1'-0"

IS: (ZONE A-E/6-8)



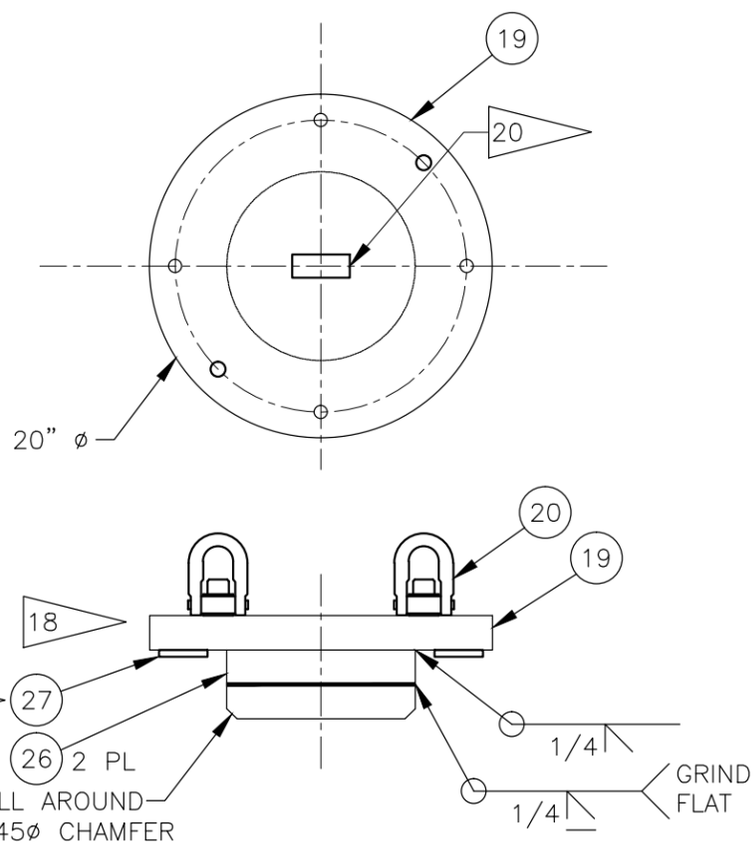
2 SPRAY RING ASSEMBLY
SCALE: 1 1/2"=1'-0"

DRAWING CHANGE NOTICE
CONTINUATION SHEET

DCN NO.: 711515 REV 00

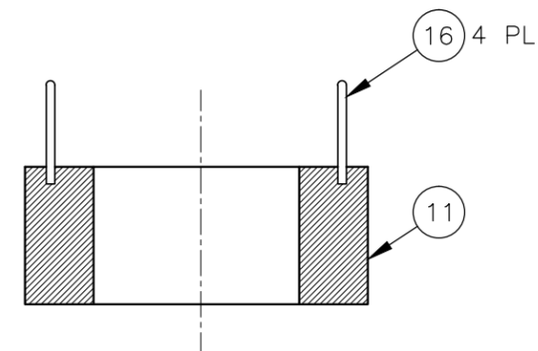
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ADD: (ZONE B-C/2)



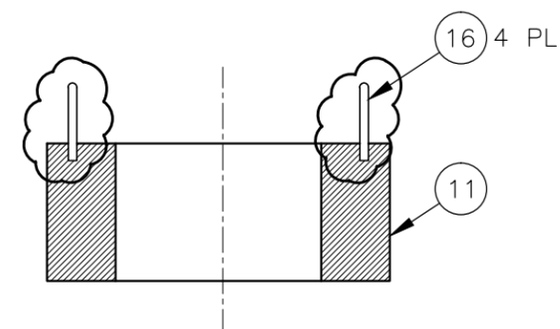
6 ADAPTER SHIELD PLUG ASSEMBLY
SCALE: 1 1/2"=1'-0"

WAS:



4 INNER SHIELD RING ASSEMBLY
SCALE: 1 1/2"=1'-0"

IS:



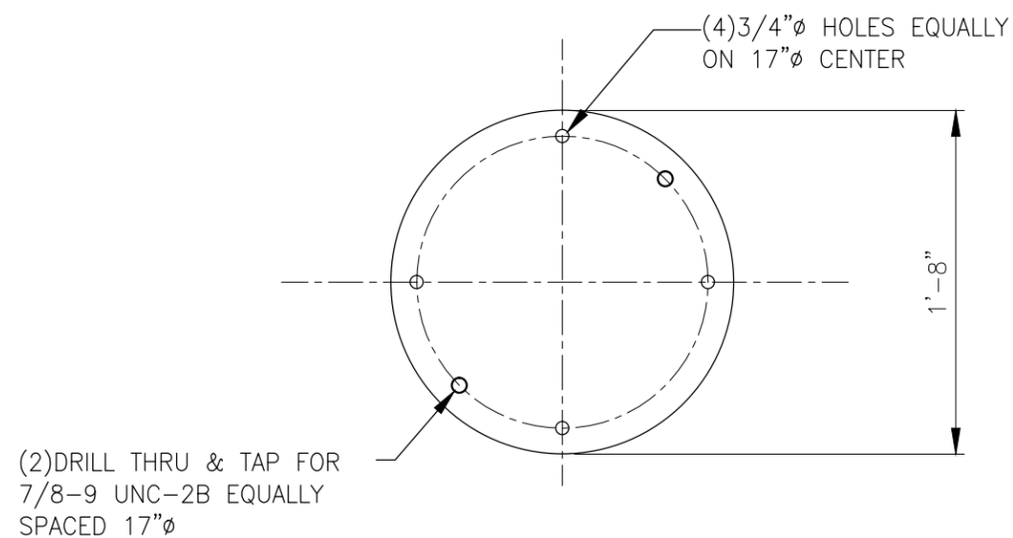
4 INNER SHIELD RING ASSEMBLY
SCALE: 1 1/2"=1'-0"

DRAWING CHANGE NOTICE
CONTINUATION SHEET

DCN NO.: 711515 REV 00

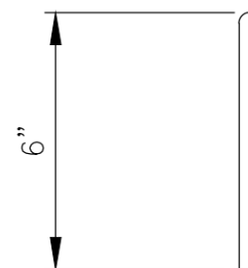
Document/Drawing No. H-14-110082 Sheet 3 Revision 00

ADD: (ZONE B-C/1-2)

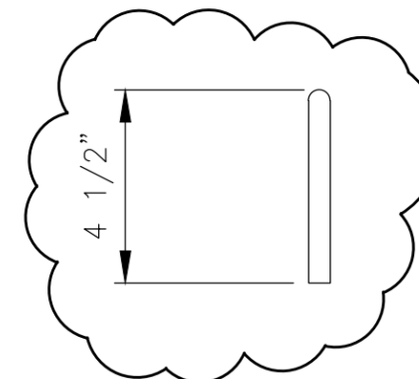


19 SHIELD PLUG TOP FLANGE PLATE
SCALE: 1 1/2"=1'-0"

WAS:



IS:



16 ALIGNMENT DOWEL
SCALE: 1 1/2"=1'-0"

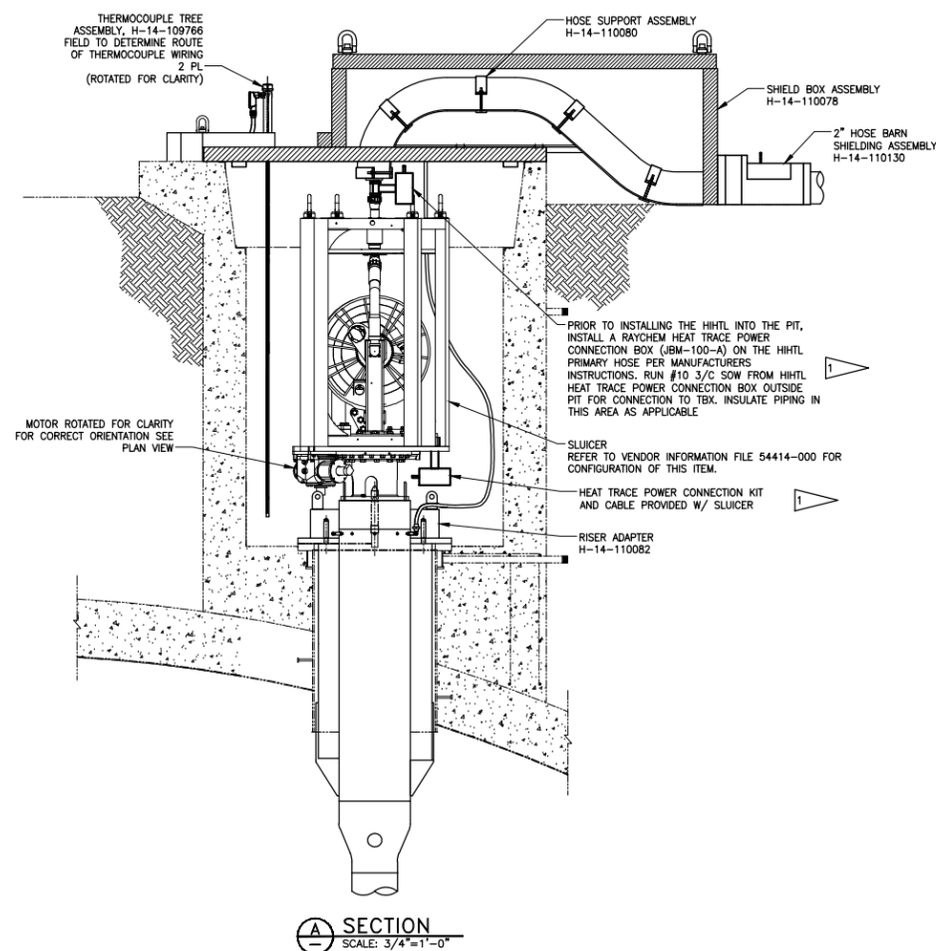
NOTE TO DRAFTER (DO NOT INCORPORATE):
USE LATEST NOTE NUMBER.

DRAWING CHANGE NOTICE
CONTINUATION SHEET

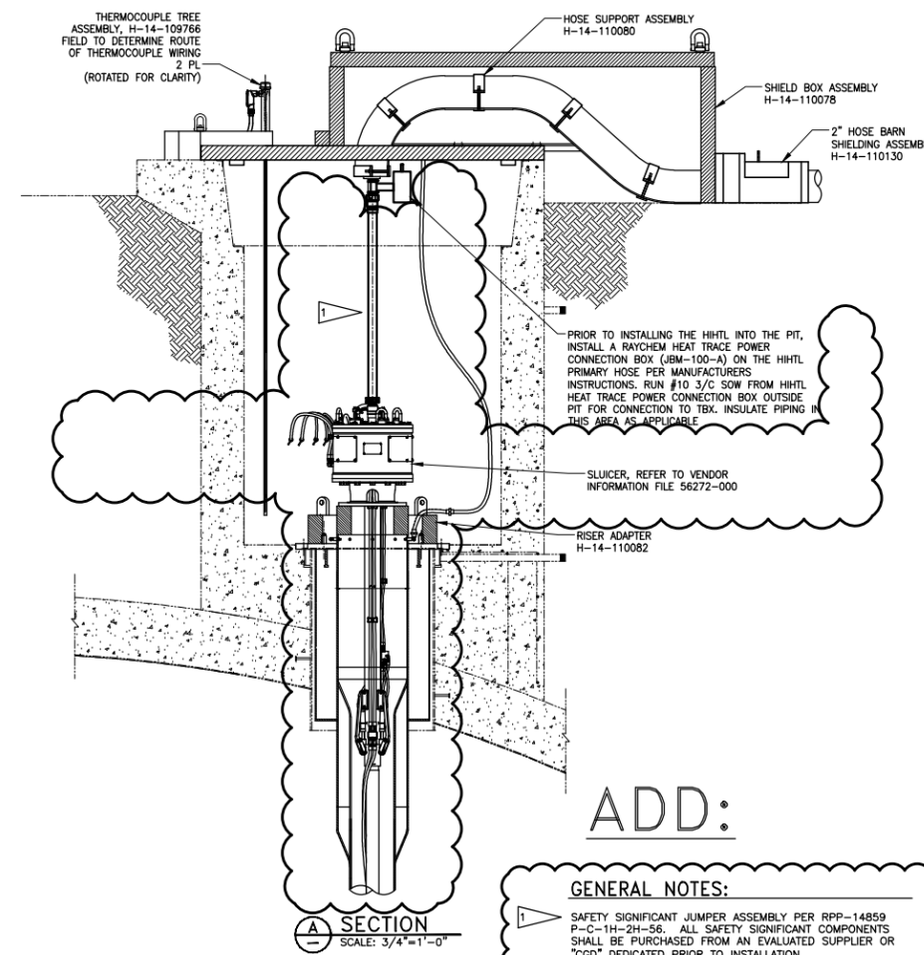
DCN NO.: 711515 REV 00

Document/Drawing No. H-14-109974 Sheet 1 Revision 00

WAS: (ZONE C-F/6-8)



IS: (ZONE C-F/6-8)



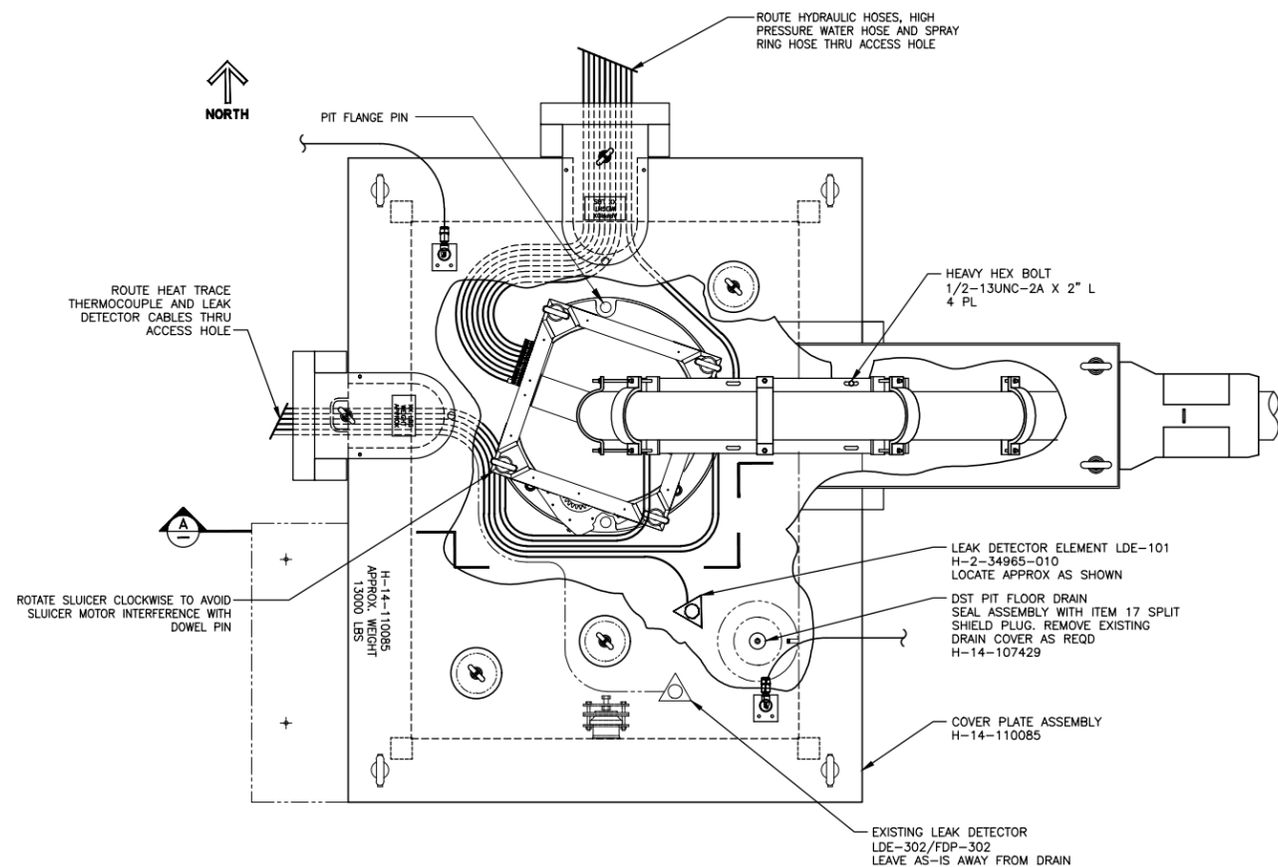
DRAWING CHANGE NOTICE
CONTINUATION SHEET

DCN NO.: 711515 REV 00

Document/Drawing No. H-14-109974 Sheet 1 Revision 00

WAS: (ZONE C-F/1-4)

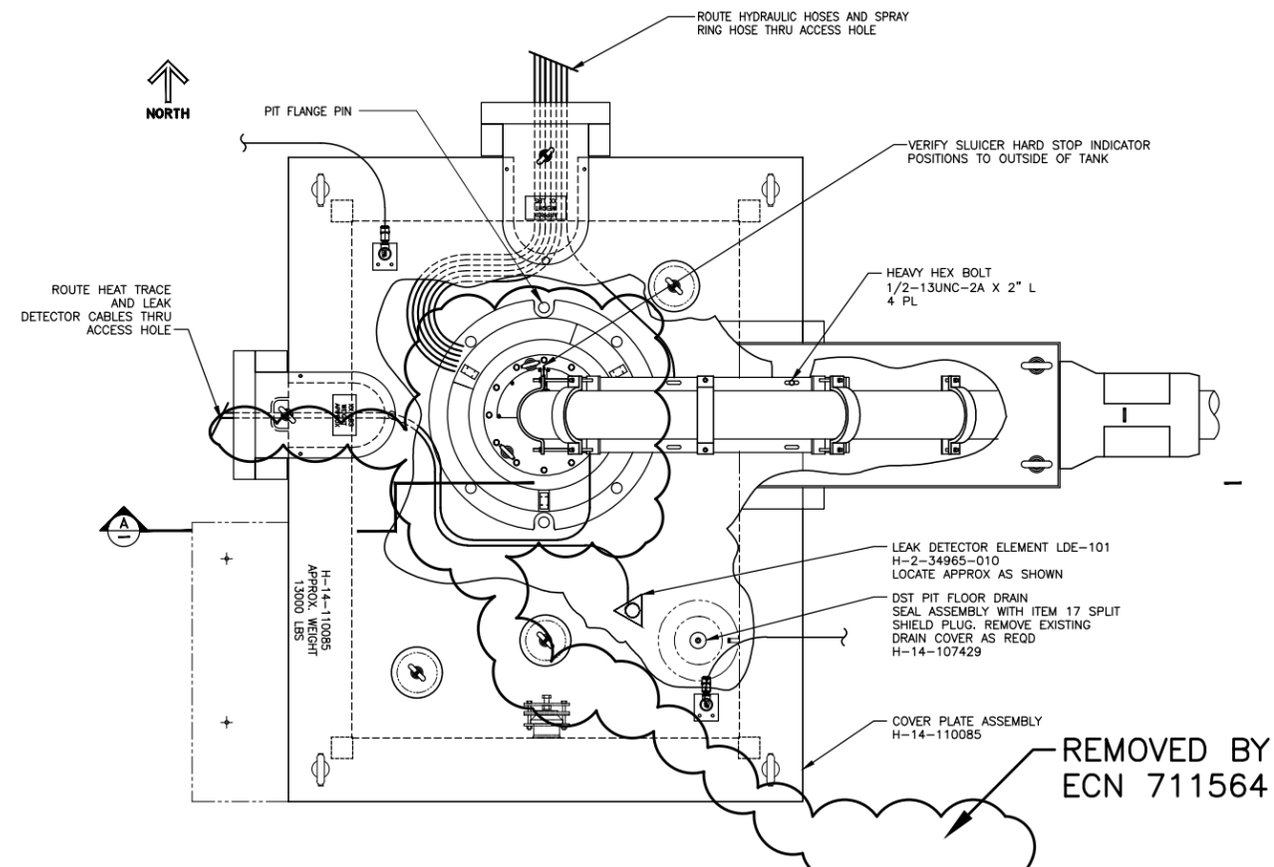
IS: (ZONE C-F/1-4)



SLUICE PIT AY02B
SCALE: 1"=1'-0"

GENERAL NOTES: (UNLESS OTHERWISE SPECIFIED)

- 1 FIELD TO PROVIDE GENERAL SERVICE THERMOCOUPLE NEAR LOCATION OF HEAT TRACE END SEAL KIT ON SLUICER DOG HOUSE AND SLUICER HYDRAULIC WHIP LINES. USE OMEGA P/N TS2400-CPSS-316U-6, OR EQUAL.



SLUICE PIT AY02B
SCALE: 1"=1'-0"

REMOVED BY
ECN 711564

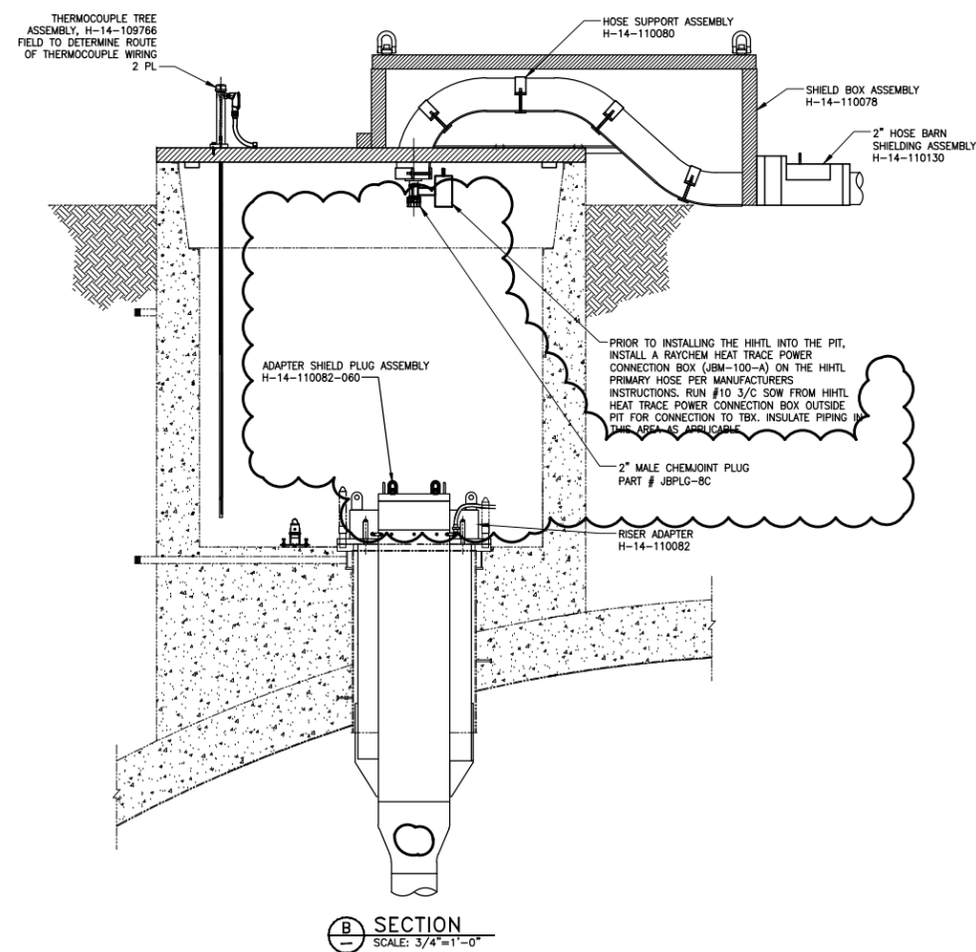
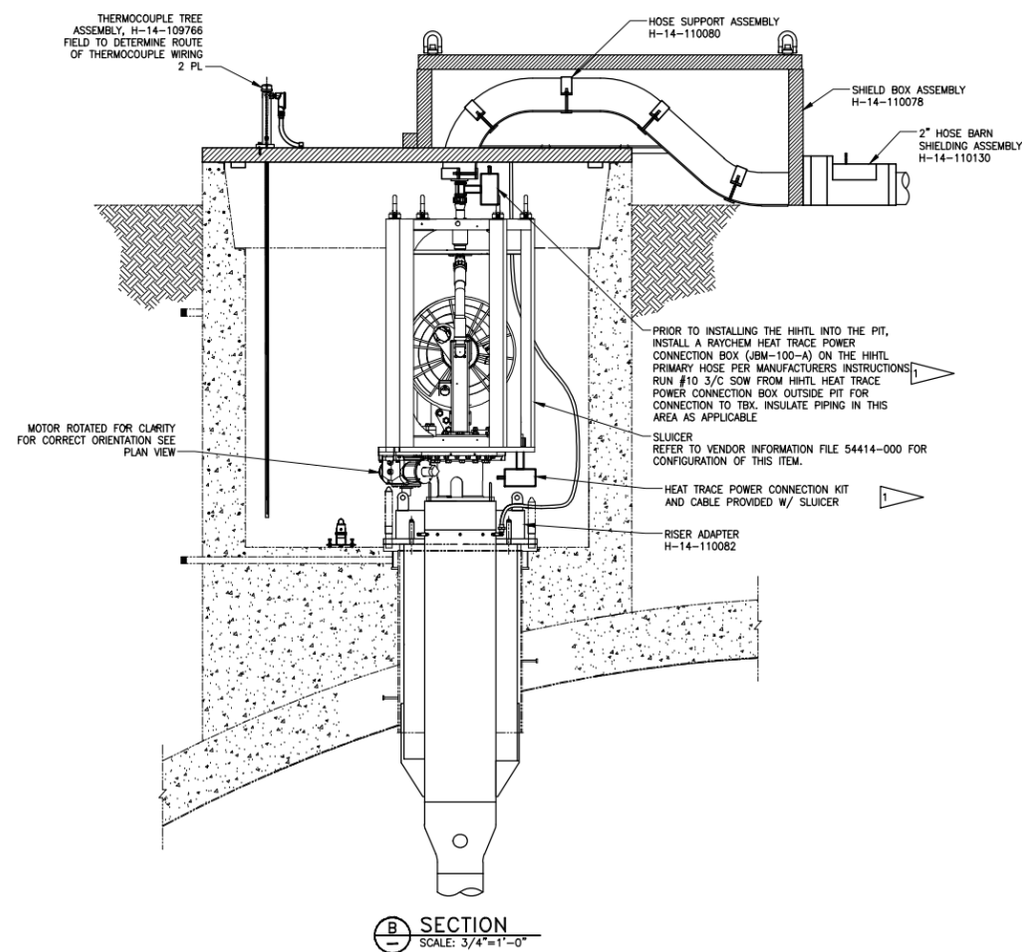
DRAWING CHANGE NOTICE
CONTINUATION SHEET

DCN NO.: 711515 REV 00

Document/Drawing No. H-14-109974 Sheet 2 Revision 00

WAS: (ZONE C-F/5-8)

IS: (ZONE C-F/5-8)



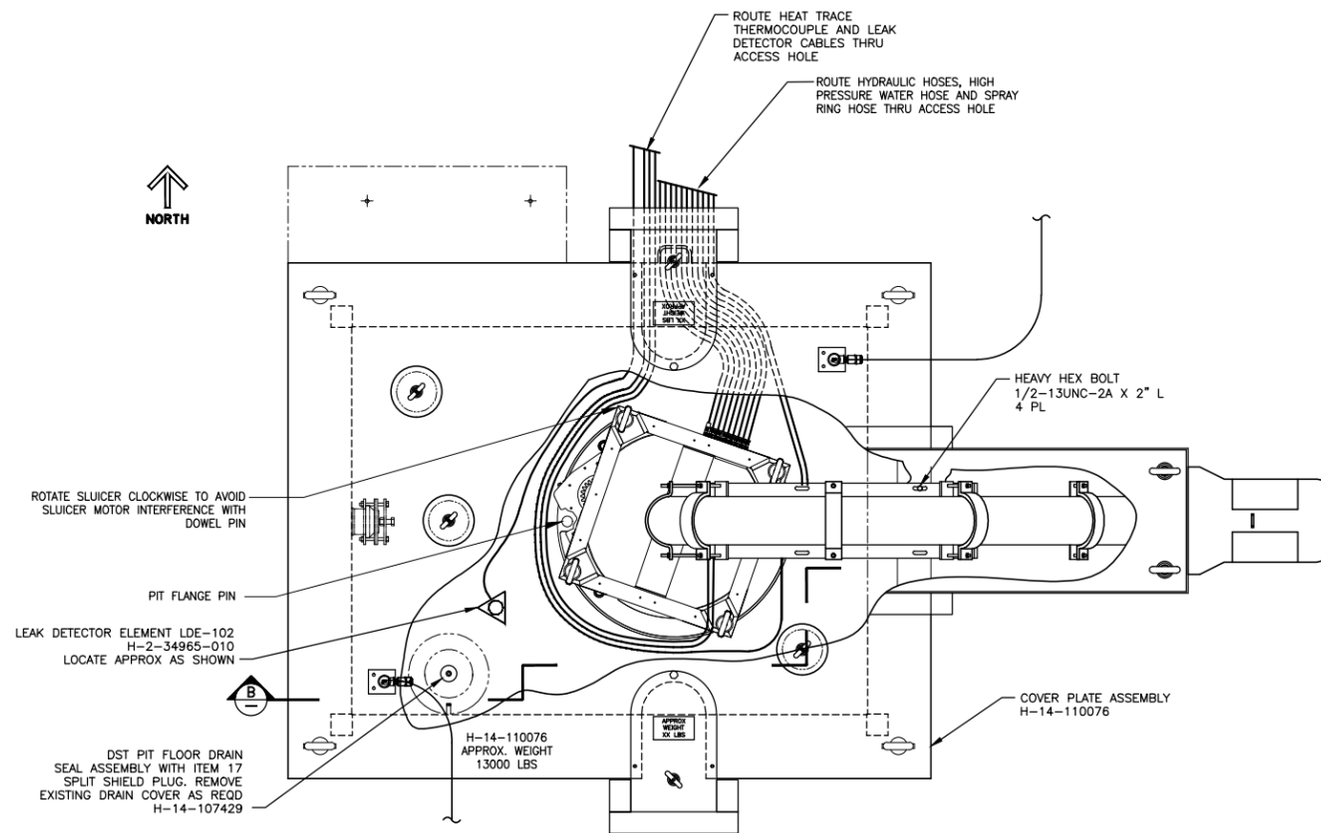
DRAWING CHANGE NOTICE
CONTINUATION SHEET

DCN NO.: 711515 REV 00

Document/Drawing No. H-14-109974 Sheet 2 Revision 00

WAS: (ZONE C-F/1-5)

IS: (ZONE C-F/1-5)

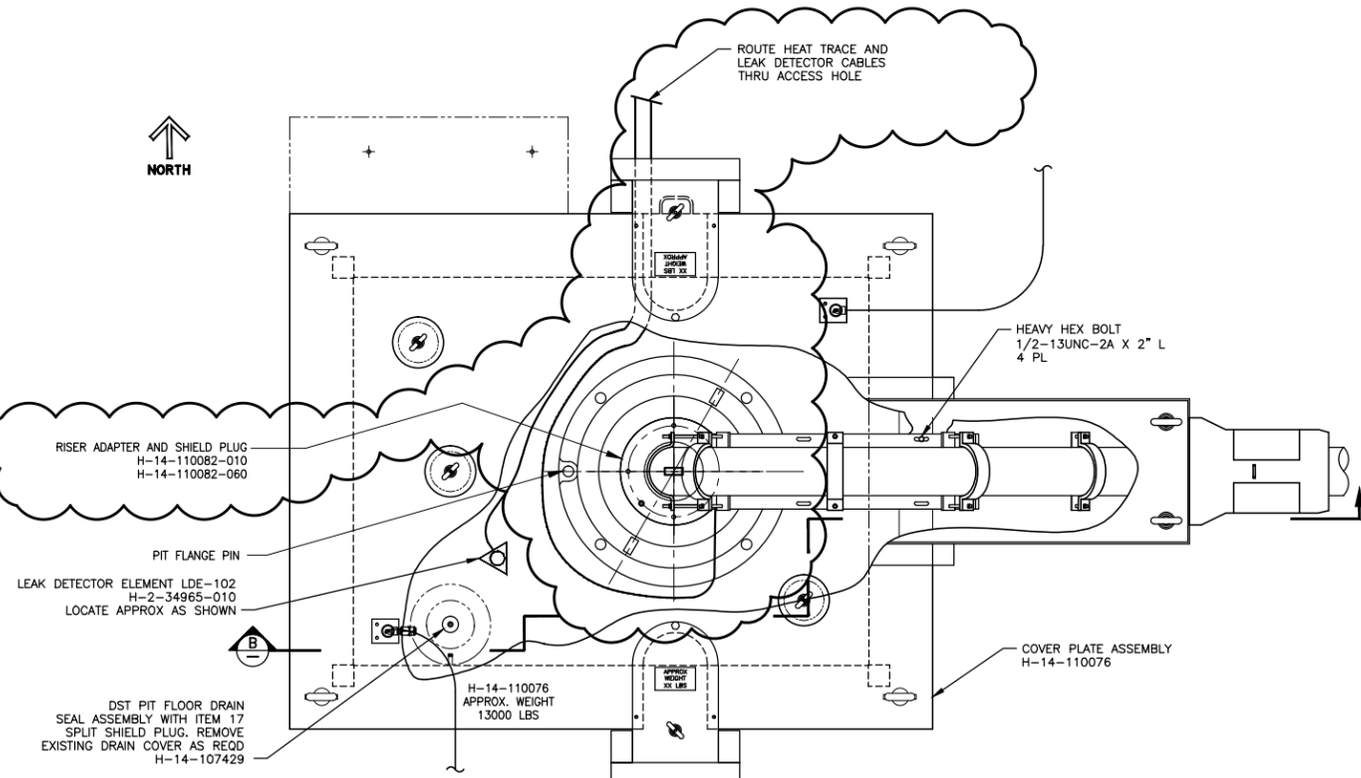


SLUICE PIT AY02C
SCALE: 1"=1'-0"

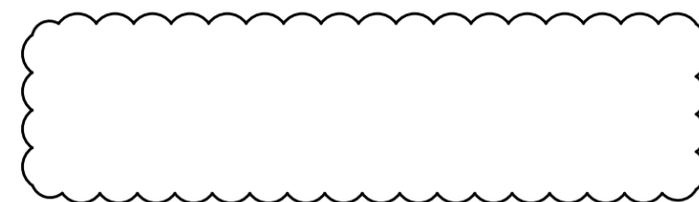
GENERAL NOTES:

- 1 FIELD TO PROVIDE GENERAL SERVICE THERMOCOUPLE NEAR LOCATION OF HEAT TRACE END SEAL KIT ON SLUICER DOG HOUSE AND SLUICER HYDRAULIC WHIP LINES. USE OMEGA P/N TS2400-CPSS-316U-6, OR EQUAL.

(UNLESS OT-



SLUICE PIT AY02C
SCALE: 1"=1'-0"



NOTE TO DRAFTER (DO NOT INCORPORATE):
USE LATEST NOTE NUMBER.

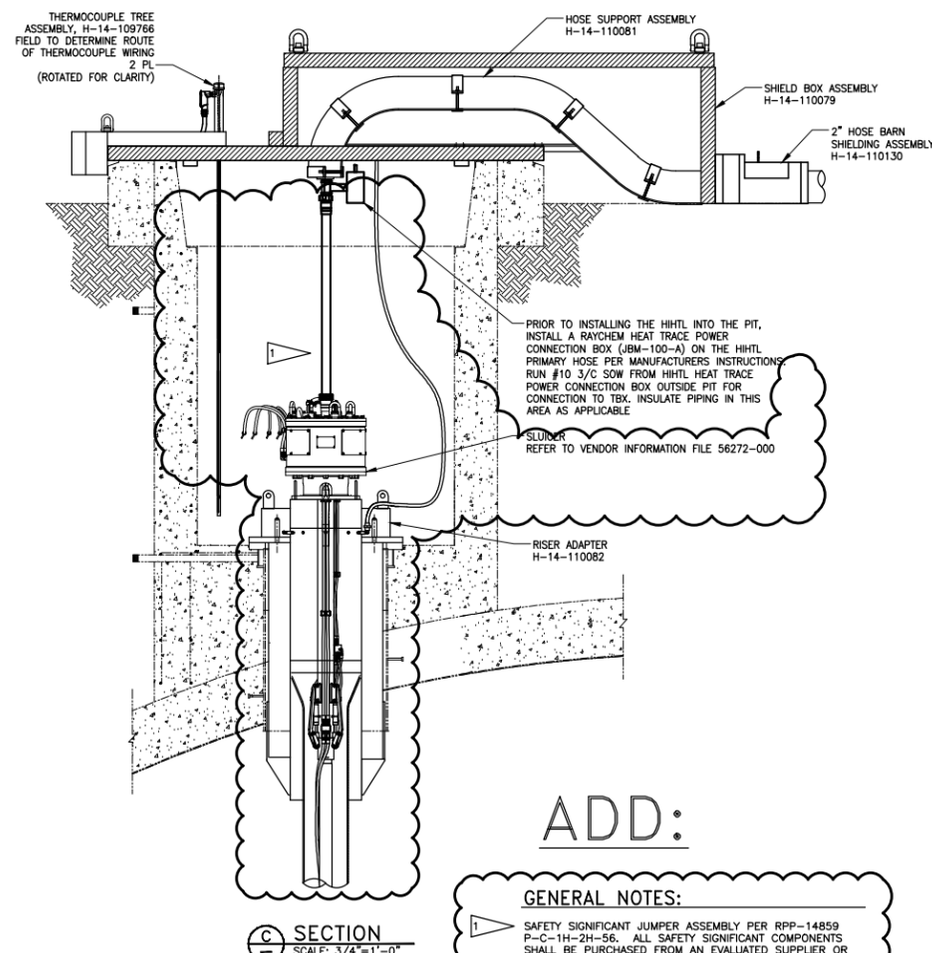
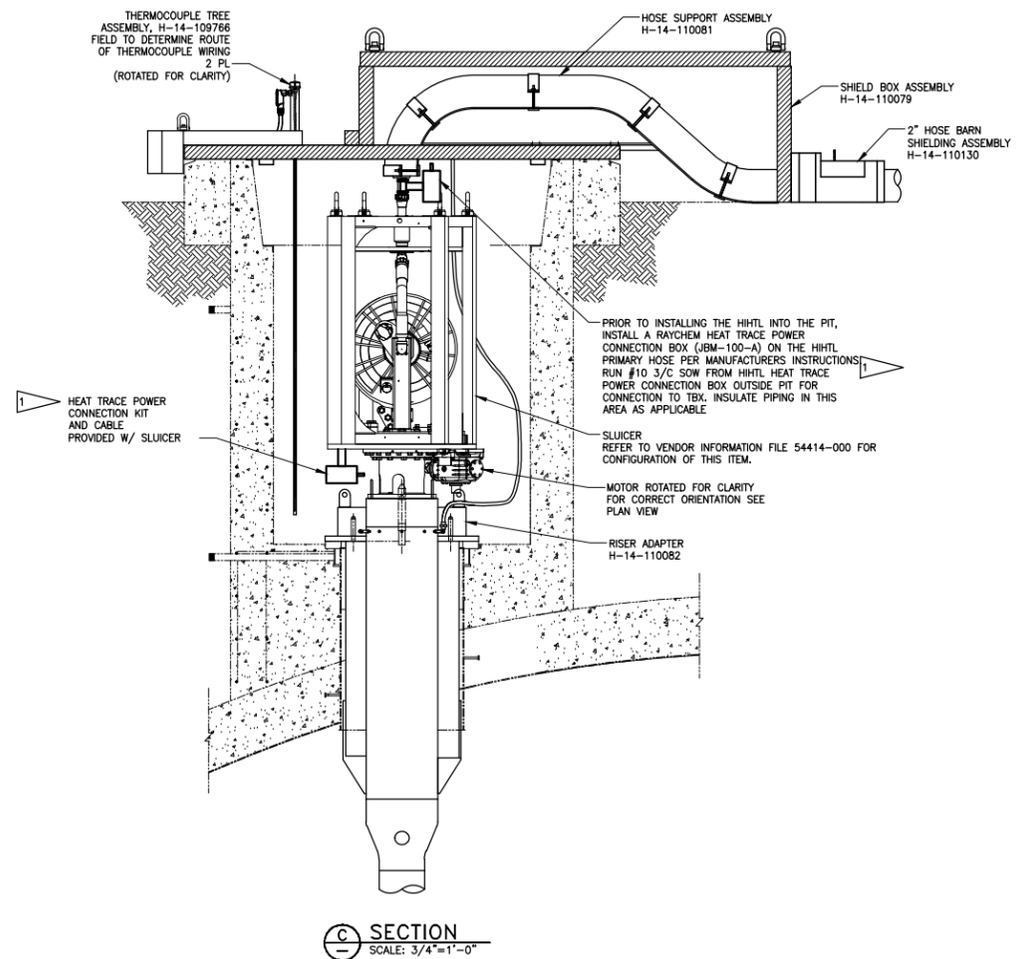
DRAWING CHANGE NOTICE
CONTINUATION SHEET

DCN NO.: 711515 REV 00

Document/Drawing No. H-14-109974 Sheet 3 Revision 00

WAS: (ZONE C-F/5-8)

IS: (ZONE C-F/5-8)



ADD:

GENERAL NOTES:

SAFETY SIGNIFICANT JUMPER ASSEMBLY PER RPP-14859 P-C-1H-2H-56. ALL SAFETY SIGNIFICANT COMPONENTS SHALL BE PURCHASED FROM AN EVALUATED SUPPLIER OR "CGD" DEDICATED PRIOR TO INSTALLATION.

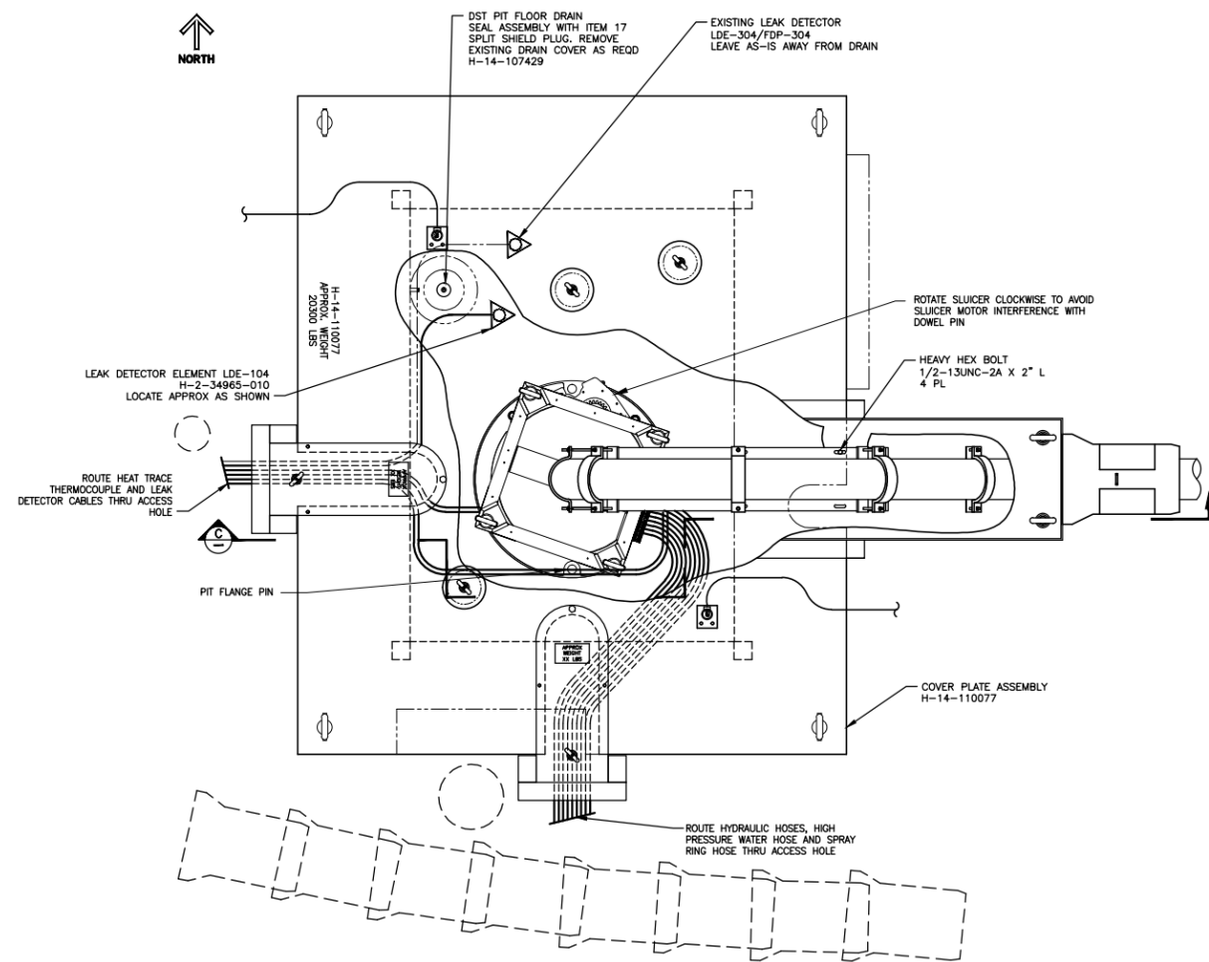
DRAWING CHANGE NOTICE
CONTINUATION SHEET

DCN NO.: 711515 REV 00

Document/Drawing No. H-14-109974 Sheet 3 Revision 00

WAS: (ZONE C-F/1-5)

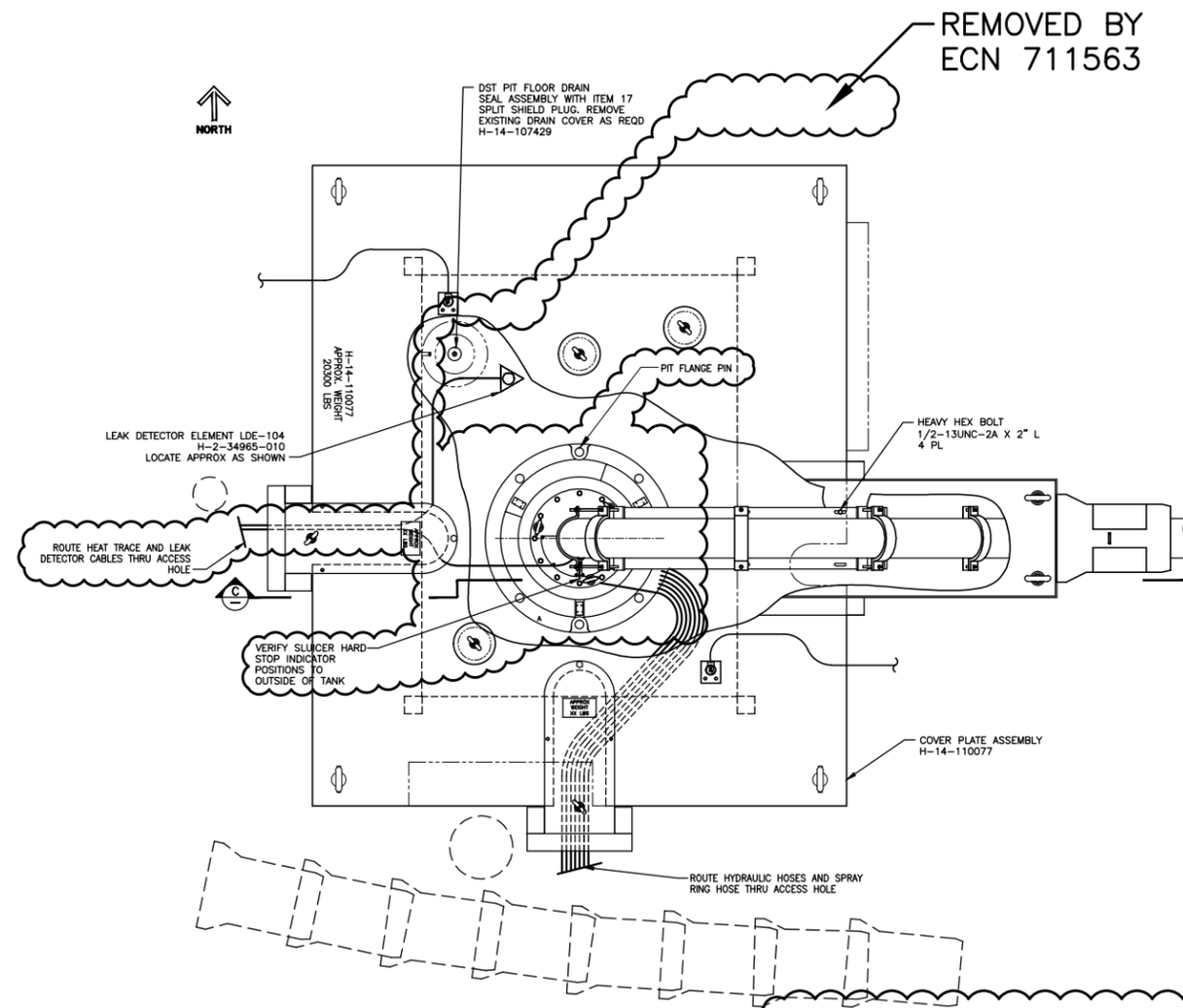
IS: (ZONE C-F/1-5)



SLUICE PIT AY02D
SCALE: 1"=1'-0"

GENERAL NOTES: (UNLESS OTHERWISE SPECIFIED)

1 FIELD TO PROVIDE GENERAL SERVICE THERMOCOUPLE NEAR LOCATION OF HEAT TRACE END SEAL KIT ON SLUICER DOG HOUSE AND SLUICER HYDRAULIC WHIP LINES. USE OMEGA P/N TS2400-CPSS-316U-6, OR EQUAL.



SLUICE PIT AY02D
SCALE: 1"=1'-0"

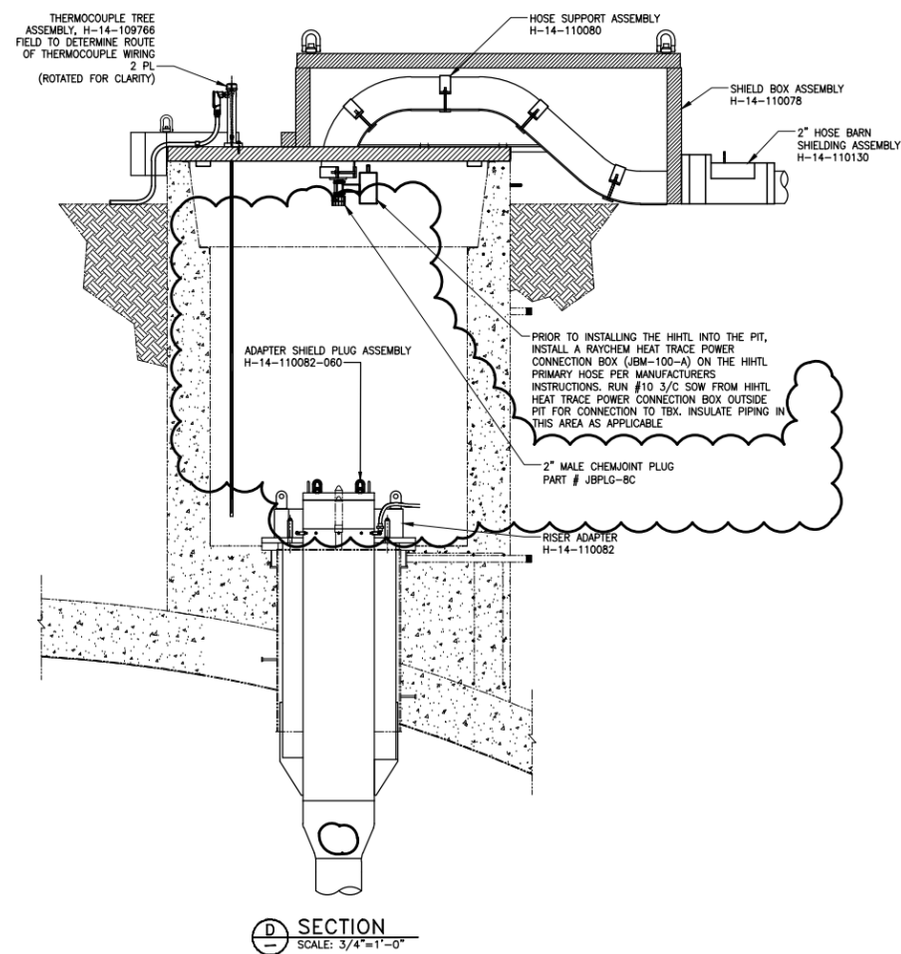
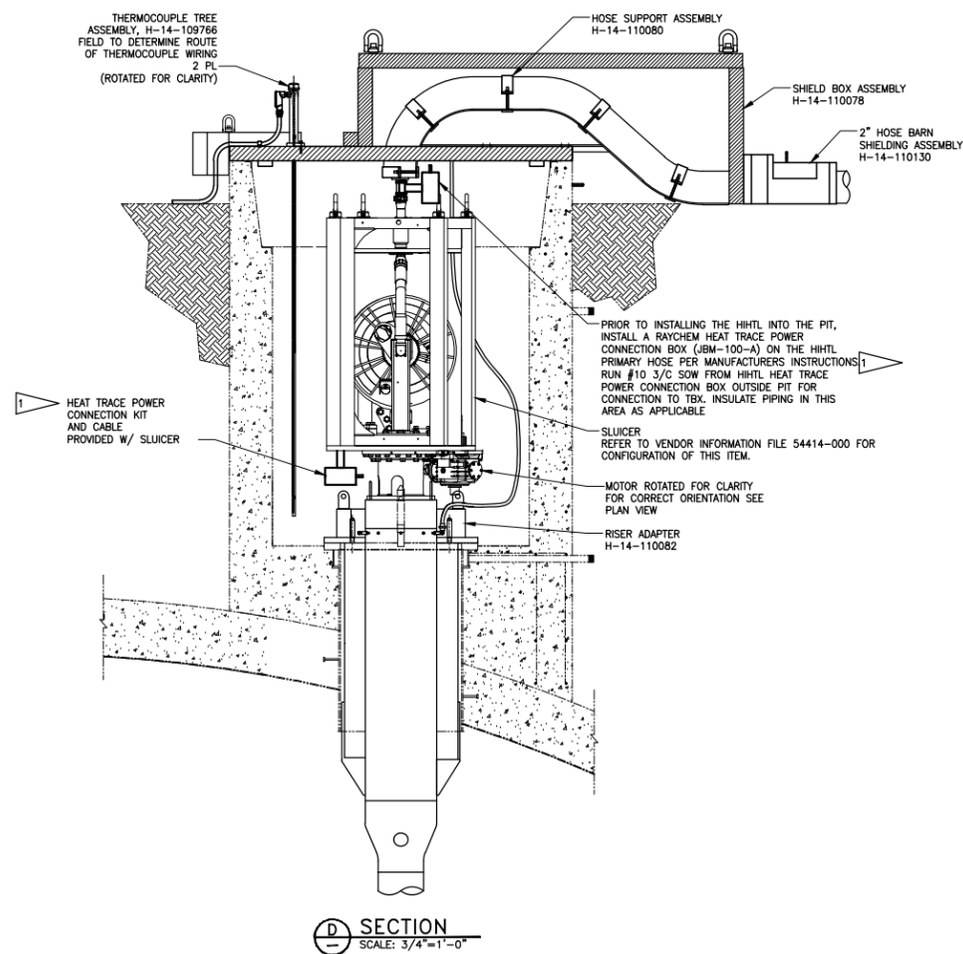
DRAWING CHANGE NOTICE
CONTINUATION SHEET

DCN NO.: 711515 REV 00

Document/Drawing No. H-14-109974 Sheet 4 Revision 00

WAS: (ZONE B-E/5-8)

IS: (ZONE B-E/5-8)



DRAWING CHANGE NOTICE
CONTINUATION SHEET

DCN NO.: 711515 REV 00

Document/Drawing No. H-14-109974 Sheet 4 Revision 00

WAS: (ZONE B-F/1-4)

IS: (ZONE B-F/1-4)

