# FACPAC Contract Change Order Supplemental Information Form (Ref# 57715)

Form Status: Saved

Tier 1 Project: Estill Springs ElementaryPhase 2 Renovations & Addition - ESSER IIIBG Number: 22-207District: Estill County (HB678)Status: ActivePhase: Project Initiation (View Checklist)

Contract: East Kentucky Masonry, LLC, 0003, Masonry Type: CM Bid Package Proposed

Change Order Number	3-2
Time Extension Required	No
Date Of Change Order	3/24/2023
Change Order Amount To Date	Increase

# **Construction Contingency**

Calculations below are project wide. Remaining negative Construction Contingency may require the submission of a revised BG1.

Current Approved Amount	\$138,450.00
Net Approved COs	\$53,717.17
Remaining After Approved COs	\$84,732.83
Net All COs	\$202,107.75
Remaining After All COs	\$-63,657.75
	\$115.56 \$42.02 Local Board of Education Found Condition
Cost Benefit To Owner Improved condition	
Contract unit prices have been utilized to support the cost associated with this	No

change order.

# **Detailed Cost Breakdown**

Contract unit prices have not been utilized, provide a detailed cost breakdown which separates labor, material, profit and overhead.

Detail Item	Amount	<b>Percent of Total</b>
Labor	\$1,225.08	58.31%
Materials	\$602.00	28.65%
Profit and Overhead	\$274.06	13.04%
Bond Insurance		0.00%
<b>Cost Breakdown Total:</b>	\$2,101.14	
Cost for this Change Order supported No		
by an alternate bid or competitive price		
quote		

Explain Why

Change Order Supplemental Information Form Signature Page (Online Form Ref# 57715)				
Architect	Date			
Construction Manager	Date			
Finance Officer	Date			
Local Board of Education Designee	Date			

# ${}^{\textcircled{\sc w}}AIA^{"}$ Document G701/CMa" – 1992

# Change Order - Construction Manager-Adviser Edition

OWNER CONSTRUCTION MANAGER CONSTRUCTION MANAGER CONTRACTOR FIELD FIELD CONTRACTOR OTHER

PROJECT (Name and Address) ESTILL SPRINGS ELEMENTARY SCHOOL 314 MAIN STREET IRVINE, KY 40336 CHANGE ORDER NUMBER: 03-02 INITIATION DATE: 3/27/2023

TO CONTRACTOR (Name and Address) EAST KENTUCKY MASONRY

PROJECT NUMBERS: 000778 CONTRACT DATE: 8/15/2022 CONTRACT FOR: BID PACKAGE #03 MASONRY

THE CONTRACT IS CHANGED AS FOLLOWS: PR #11 - Demo and replace portion of existing sewer line inside the existing building

The original Contract Sum was	309,455.42
Net change by previously authorized Change Orders	589.95
The Contract Sum prior to this Change Order was	310,045.37
The Contract Sum will be Increased by this Change Order in the amount of	2,101.14
The new Contract Sum including this Change Order will be	312,146.51

The Contract Time will be adjusted by 0 days. The date of Substantial Completion as of the date of this Change Order therefore is 6/2/2023.

## NOT VALID UNTIL SIGNED BY THE CONSTRUCTION MANAGER, ARCHITECT, CONTRACTOR AND OWNER.

ROSS-TARRANT ARCHITECTS INC.		
ARCHITECT <i>(Firm Name)</i> 101 OLD LAFAYETTE AVE LEXINGTON, KY 40502		
ADDRESS		
BY (Signature)		
(Typed Name) DATE:		
ESTILL COUNTY BOARD OF EDUCATION		
OWNER <i>(Firm Name)</i> 253 MAIN STREET IRVINE, KY 40336		
ADDRESS		
BY (Signature)		
(Typed Name) DATE:		

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Estill Springs Elementary School (000778) 314 Main Street Irvine, KY 40336 PR # 11 Underslab Sewer Repairs @ Restroom Date: 2/23/2023

#### To: ROSS-TARRANT ARCHITECTS INC.

Attn:

I have reviewed and approved the attachment pricing. Your approval and signature is required in order to process this change order. Please review the pricing and sign below it it is acceptable.

Description	BP	Amount
BABCON, INC.	012	7,107.50
BASTIN PAINTING, INC.	006	0.00
BROWN SPRINKLER CORPORATION	010	0.00
CDI FLOORING	007	0.00
CENTRAL KENTUCKY SHEET METAL, INC	011	60,818.00
EAST KENTUCKY MASONRY	003	2,101.14
ELLIOTT CONTRACTING, INC.	005	0.00
RISING SUN DEVELOPING, INC.	002	3,114.66
SOUTHEASTERN STAFFING, LLC	004	0.00
STANDAFER BUILDERS, INC.	001	0.00

#### Summary

Total Days 0.00

Total 73,141.30

ROSS-TARRANT ARCHITECTS INC.		
Signature DATE:		

**Codell Construction Company** casey cullen 314 Main Street Irvine, KY 40336 ccullen@codellconstruction.com From: casey cullen **CC: Kenny Davis** 



RossTarrant Architects | 101 Old Lafayette Ave Lexington KY 40502 United States

PROJECT:	Estill Springs ES Phase 2 Ren-Add 2148	DATE SENT:	3/22/2023
SUBJECT:	COP for PR11 Underslab Sewer Repairs @ Restrooms	CHANGE ORDER PROPOSAL ID:	COP for PR 11
TYPE:	Change Order Proposal	TRANSMITTAL ID:	00467
PURPOSE:	Reviewed	VIA:	Info Exchange
TOTAL AMOUNT:	\$73,141.30		
TOTAL DAYS:	0		

#### FROM

NAME	COMPANY	EMAIL	PHONE
Jonathan Ruiz	RossTarrant Architects	jruiz@rosstarrant.com	859-254-4018

ТО

NAME	COMPANY	EMAIL	PHONE
Casey Cullen		ccullen@codellconstructi on.com	

# REMARKS: The design team has reviewed the proposed pricing and find it acceptable to recommend to the Owner.

DESCRIPTION OF CONTENTS

QTY	DATED	TITLE	NUMBER	SCALE	SIZE	NOTES
1	3/8/2023	- PR # 11 Underslab Sewer Repairs @ Restroom Pricing (1).pdf				

COPIES:

Kenny Davis Peter Fisher (Codell Construction Company) (RossTarrant Architects)



#### RossTarrant Architects | 101 Old Lafayette Ave Lexington KY 40502 United States

PROJECT:	Estill Springs ES Phase 2 Ren/Add 2148	DATE SENT:	2/22/2023
SUBJECT:	PR 11- Underslab Sanitary Sewer Repairs @ Restrooms	PROPOSAL REQUEST ID:	PR 11
TYPE:	Proposal Request	TRANSMITTAL ID:	00425
PURPOSE:	For Contractor's Pricing	VIA:	Info Exchange

#### FROM

NAME	COMPANY	EMAIL	PHONE
Jonathan Ruiz	RossTarrant Architects	jruiz@rosstarrant.com	859-254-4018

ТΟ

NAME	COMPANY	EMAIL	PHONE
Casey Cullen		ccullen@codellconstructi	
casey cullen		on.com	

REMARKS:

Context: We start with the line replacement – it should get us the invert of the main in the corridor to make absolute sure we need a pump.

Contractor to provide a detailed pricing breakdown for time and material costs associated with the following:

- Sawcut/excavate existing sanitary line downstream of new addition's connection point, through the interior restroom, and to its connection to the main in the corridor. Replace existing line in restroom to main in corridor, providing proper slope, backfill, and patch slab. Provide invert elevation of main in corridor at the connection point.
- 2. Provide pricing to provide and install duplex grinder pump with exterior basin and control panel installed outside the building in the sanitary line downstream of the connection of the two new classrooms. See attached selection: Zoeller Shark Series Pump Model 840 with 45 GPM at 10' of head. Duplex control panel with NEMA 4X enclosure, audible and visual high water alarms, starting, control, and alarm circuits, circuit breaker and rated motor contactor, alternating circuit, high water alarm light with flasher, HOA switches and pilot lights. 36"W x 60"D Fiberglass outdoor basin with anti-flotation ring, rail disconnect system, inlet and discharge pipe seals, float tree with floats. Route electrical circuit from existing panel in kitchen field verify panel location and circuit space. Pipe discharge under existing restroom to main in corridor separate from line serving the restroom fixtures. (See attached)

This is not a change order nor a direction to proceed with the work described herein.

# Proposal Request Transmittal DATE: 2/22/2023 ID: 00425

## DESCRIPTION OF CONTENTS

QTY	DATED	TITLE	NUMBER	SCALE	SIZE	NOTES
1	2/22/2023	Grinder Pump - Reviewed.pdf				

COPIES:

Kenny Davis	(Codell Construction Company)
Peter Fisher	(RossTarrant Architects)
Shauna Wietzki	(RossTarrant Architects)

	168 Main Street
East Kentucky	P.O. Box 528
Masonry LLC	Vanceburg, KY 41179
	Phone: (606) 796-0084
	FAX: (606) 796-3948
Propo	sal
PROPOSAL SUBMITTED TO:	PROJECT NAME AND LOCATION:
NAME: Codell Construction	NAME: Estill Springs ES Phase 2 Ren/Add (PR.06)
ADDRESS:	ADDRESS: 314 Main Street, Irvine, KY 40336
	ARCHITECT: RossTarrant
PHONE:	DATE: 2/28/23
PR 11 install cmu wall at restroom in existing school Labor \$1,225.08 Material \$602.00 OHP \$274.06 Addendum Received:	
Addendum Received:	
We propose to furnish all materials, equipment, and laor to p	perform the following for the base bid work for the sum of:
Two thousand one hundred and one dollars and fourteen of	
All material and labor shall be in accordance with the plans <b>Exclusions from Proposal:</b>	and specification unless nothed otherwise below.
Submitted By: Joe Watson Project Manager/Estir	
Any alteration or deviation from the above description of work	will be executed only upon written order, and will
become an extra charge over and above this proposal an	
ACCEPTANCE OF	
The above prices and conditions are satisfactory and are he	ereby accepted. You are authorized to do the work
as per the conditions of this proposal.	ame (printed).
	ame (printed):
Date:	Signature:

## Trusted. Tested. Tough.®

Product information presented here reflects conditions at time of publication. Consult factory regarding discrepancies or inconsistencies.



SECTION: 2.25.070 FM2799 0622 Supersedes 0721

MAIL TO: P.O. BOX 16347 • Louisville, KY 40256-0347 SHIP TO: 3649 Cane Run Road • Louisville, KY 40211-1961 TEL: (502) 778-2731 • 1 (800) 928-PUMP • FAX: (502) 774-3624

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TECHNICAL DATA SHEET

MODEL 840/841/842

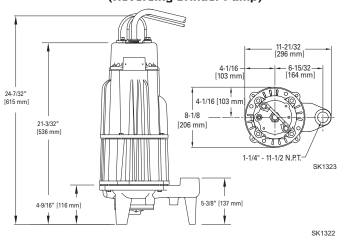
DUAL SEAL GRINDER PUMPS

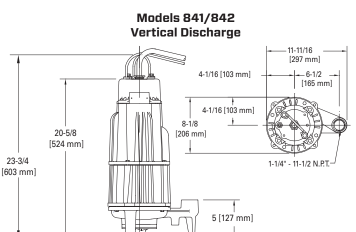
Pump Systems And Controls

## **PRODUCT SPECIFICATIONS**

	Horse Power	2
	Voltage	200 - 575
B	Phase	1 or 3 Ph
моток	Hertz	60 Hz
Ö	RPM	3450
Σ	Туре	Capacitor start / capacitor run or 3 Ph
	Insulation	Class F
	Amps	4.5 - 20.0
	Operation	Nonautomatic
	Discharge Size	1-1/4" NPT vertical or horizontal
	Cord Length	20' (6 m) standard
٩	Cord Type	SOW or SOOW, multi-wire neoprene
Σ	Max. Head	125' (38.1 m)
PUMP	Max. Flow Rate	59 GPM (223 LPM)
	Max. Operating Temp.	130 °F (54 °C)
	Cooling	Oil filled
	Motor Protection	Auto reset thermal overload (1 Ph), thermal sensor (3 Ph) Moisture Sensors
	Сар	Cast iron
	Motor Housing	Cast iron
	Adapter	Cast iron
	Pump Housing	Cast iron
LS	Upper Bearing	Ball bearing
A	Lower Bearing	Ball bearing
ER	Mechanical Seals	Carbon/ceramic
Ē		
T	Impeller Type	Non-clogging vortex
ИАТ	Impeller Type Impeller	Non-clogging vortex Ductile iron
MATERIALS		
MAT	Impeller	Ductile iron
MAT	Impeller Hardware	Ductile iron Stainless steel 304

Model 840 (Reversing Grinder Pump)





SK2365





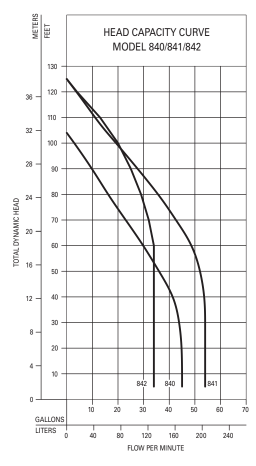


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# TOTAL DYNAMIC HEAD FLOW PER MINUTE

MO	DEL	84	840 841 842		841		2
Feet	Meters	Gal.	Liters	Gal.	Liters	Gal.	Liters
5	1.5	45	170	54	204	34	129
10	3.0	45	170	54	204	34	129
20	6.1	45	170	54	204	34	129
30	9.1	44	167	54	204	34	129
40	12.2	42	159	54	204	34	129
50	15.2	36	136	52	197	34	129
60	18.3	30	114	49	185	34	129
70	21.3	23	87	43	163	32	121
80	24.4	16	61	36	136	29	110
90	27.4	10	38	28	106	25	95
100	30.5	3	11	19	72	20	76
110	33.5			11	42	13	49
120	36.6			4	15	4	15
Shut-of	f Head:	104 ft (3	31.7 m)	125 ft (	38.1 m)	125 ft (	38.1 m)

016532



ELECTRICAL DATA AND CONTROL PANEL SELECTION GUIDE						
A) Models	Weight	Volts / Phase	Amps	B) NEMA 4X Control Panels		
840 REVERSING GRINDER			SIMPLEX	DUPLEX		
E840*	137 lbs (62.1 Kg)	230 / 1	17.2	10-0420	10-0512	
1840*	137 lbs (62.1 Kg)	200 / 1	20.0	10-0420	10-0512	
F840	132 lbs (59.8 Kg)	230 / 3	10.8	10-0634	10-0443	
J840	132 lbs (59.8 Kg)	200 / 3	12.3	10-0634	10-0443	
G840	132 lbs (59.8 Kg)	460 / 3	5.5	10-0599	10-0511	
BA840	132 lbs (59.8 Kg)	575 / 3	4.5	Consult Factory	Consult Factory	
8	41 SINGLE DIRECTI	ON GRINDER		SIMPLEX	DUPLEX	
E841*	137 lbs (62.1 Kg)	230 / 1	17.2	10-1650	10-1652	
1841*	137 lbs (62.1 Kg)	200 / 1	20.0	10-1650	10-1652	
F841	132 lbs (59.8 Kg)	230 / 3	10.8	10-1097	10-1125	
J841	132 lbs (59.8 Kg)	200 / 3	12.3	10-1097	10-1125	
G841	132 lbs (59.8 Kg)	460 / 3	5.5	10-1094	10-1122	
BA841	132 lbs (59.8 Kg)	575 / 3	4.5	10-1146	10-1168	
8	42 SINGLE DIRECTI	ON GRINDER		SIMPLEX	DUPLEX	
E842*	137 lbs (62.1 Kg)	230 / 1	17.2	10-1650	10-1652	
1842*	137 lbs (62.1 Kg)	200 / 1	20.0	10-1650	10-1652	
F842	132 lbs (59.8 Kg)	230 / 3	10.8	10-1097	10-1125	
J842	132 lbs (59.8 Kg)	200 / 3	12.3	10-1097	10-1125	
G842	132 lbs (59.8 Kg)	460 / 3	5.5	10-1094	10-1122	
BA842	132 lbs (59.8 Kg)	575 / 3	4.5	10-1146	10-1168	

#### B) CONTROL PANEL STANDARD FEATURES:

- NEMA 4X outdoor rating
- Automatic reversing circuit (840 model only)
- Audible and visual high water alarm
- Starting, control, and alarm circuits
- Thermal cut-out circuit (3 Ph only)
- Circuit breaker and rated motor contactor (1 Ph)
- Capacitors and motor starting relay on (1 PH)
  Motor protective switch (circuit breaker / phase adjustable overloads) and rated motor contactor (3 Ph)
- Alternating circuit (duplex)
- High water alarm light
- Internal seal leak light
- HOA switches and pilot light(s)
- Terminal strips
- Padlock hasp

#### OPTIONS:

- □ Flasher for high water alarm light
- □ Manual reset of high water alarm
- Intrinsically-safe relays
- □ Elapsed time meters
- Dry auxiliary contact
- □ For other options, consult factory

\* Single phase units require a set of capacitors and relay starting components, included in panel

All installation of controls, protection devices and wiring should be done by a qualified licensed electrician. All electrical and safety codes should be followed including the most recent National Electrical Code (NEC) and the Occupational Safety and Health Act (OSHA).

#### **C) VARIABLE LEVEL FLOAT SWITCHES**

# INDOOR SYSTEM 3S □ P

3 Switches and weights	
□ P/N 10-0347	WGT. 9.5 lb (4.3 kg)
4 Switches and weights	_
□ P/N 10-0348	WGT. 13 lb (5.9 kg)
	-

#### OUTDOOR SYSTEM

Switches with pipe clamps, 3 required					
P/N 10-0744 20'	WGT. 2 lb ( kg)				
P/N 10-1878 35'	WGT. 3 lb ( kg)				
P/N 10-1879 50'	WGT. 4.0 lb ( kg)				

#### D) JUNCTION BOXES - TYPE 4X

#### SIMPLEX

			for (1) power cord, ) float switch cords.	
	P/N	10-0331	WGT. 2.5 lb (1.1 kg)	3-float system
	P/N	10-4508	Simplex J-box	
DUP	LEX			
8 h	oles	with seals	for (2) power cords,	
(2)	sens	or cords, (3	3 or 4) float switch cords.	
	P/N	10-0332	WGT. 2.5 lb (1.1 kg)	3-float system
	P/N	10-0421	WGT. 2.5 lb (1.1 kg)	4-float system
	P/N	10-4509	Duplex J-box	

STARTER KITS*				
P/N	Pump Model	Туре		
10-0380	840, 841 & 842	Shipped Loose		
013736	840, 841 & 843	Bracket Mounted		
*Starter kits needed if using exisiting panels and single phase (E or I model) grinder pumps				

SIMPLEX REVERSING CONTROL BOXES*							
AUTOMATIC					MANUAL		
MODEL	P/N		WGT.		P/N	WGT.	
E840		10-0352	8 lb (3.6 kg)		10-0360	7 lb (3.2 kg)	
1840		10-0352	8 lb (3.6 kg)		10-0360	7 lb (3.2 kg)	
F840		10-0353	6 lb (2.7 kg)		10-0361	5 lb (2.3 kg)	
J840		10-0353	6 lb (2.7 kg)		10-0361	5 lb (2.3 kg)	
G840		10-0353	12 lb (5.4 kg)		Not a	available	

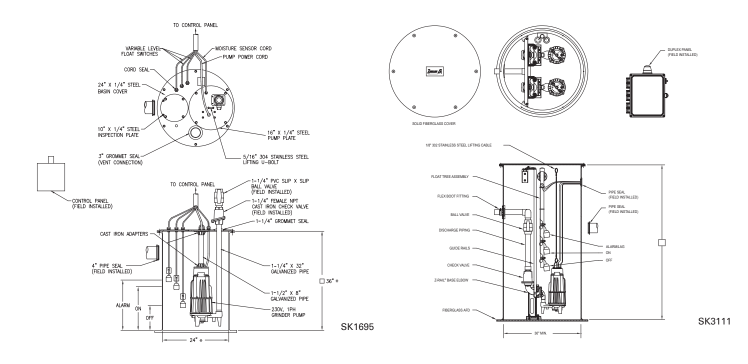
\* These control boxes consist of the reversing mechanisms and capacitors (1Ph units) only. They will not control pumps. Refer to Section B for complete system controls. For duplex applications use two simplex reversing control boxes.

F) OUTDOOR BASIN, COVER, AND RAI BASIN - STANDARD EQUIPMENT				OR BASIN, COVER, AN KAGED STANDARD E		RE	
<ul> <li>Fiberglass basin with anti-flotation ring</li> <li>1.25" X 2" Z-Rail<sup>®</sup> disconnect system w/ 3/4" galvanized rail pipes</li> <li>2" SCH. 80 PVC discharge pipe from disconnect</li> <li>2" Flex boot discharge fitting</li> <li>Stainless steel lifting cable</li> <li>2" PVC ball valve(s)</li> <li>2" cast iron check valve(s)</li> <li>(1)-4" rubber inlet pipe seal (field-installed)</li> </ul>		<ul> <li>Rust (epo</li> <li>Insp</li> <li>Indiv</li> <li>3" ad</li> <li>1-1/2</li> </ul>	erglass basin t-resistant steel cover oxy coated only) eection plate vidual pump covers daptaflex vent seal 4" adaptaflex discharg a seal(s)	•	Cord seal(s) 1-4" rubber (field-install Pump supp 1-1/4" check Ball valve(s)	inlet pipe sea ed) ort hardware valve(s)	
<ul> <li>Float tree</li> <li>Blank fiberglass cover with Zoeller in</li> </ul>			SIMPLI	<b>EX</b> 4" x 36" (61 x 91 cm)	P/N 32-000	5 WGT. 10	)7 lb (48.5 kg)
□ 24" x 60" (61 x 152 cm) P/N □ 24" x 72" (61 x 183 cm) P/N □ 24" x 84" (61 x 213 cm) P/N □ 24" x 96" (61 x 244 cm) P/N	N 33-2057 WGT. N 33-2060 WGT. N 33-2063 WGT. N 33-2069 WGT.	180 lb (93.4 kg)15" 187 lb (99.3 kg)24" 192 lb (105.7 kg)30" 213 lb (119.7 kg)36" 230 lb (125.6 kg)36" 248 lb (125.6 kg)48"	3- □ 30	<b>X</b> 0" x 36" (76 x 91 cm) -float system 0" x 36" (76 x 91 cm) -float system	P/N 32-000		54 lb (69.9 kg) 54 lb (69.9 kg)
□ 24" x 120" (61 x 244 cm) P/N <b>DUPLEX</b> □ 36" x 48" (91 x 122 cm) P/N □ 36" x 60" (91 x 152 cm) P/N □ 36" x 72" (91 x 183 cm) P/N □ 36" x 84" (91 x 213 cm) P/N □ 36" x 96" (91 x 244 cm) P/N	N 33-2078 WGT. N 33-2108 WGT. N 33-2111 WGT. N 33-2114 WGT. N 33-2117 WGT. N 33-2123 WGT.	260 lb (125.6 kg)48" 258 lb (166.5 kg)19" 272 lb (176.4 kg)24" 285 lb (214.1 kg)30" 304 lb (226.3 kg)36" 332 lb (238.1 kg)36" 359 lb (163 kg)48"		G) STAINLESS STE (Field-Installed Sys 8' (2.4 m) □ P/N 39-0031 12' (3.7 m) □ P/N 39-0032 16' (4.9 m) □ P/N 39-0033	stems) WGT. WGT.	<b>CABLE</b> 1 Ib (0.5 kg) 1 Ib (0.5 kg) 1 Ib (0.5 kg)	
	33-2132 WGT.	379 lb (172 kg)48"					

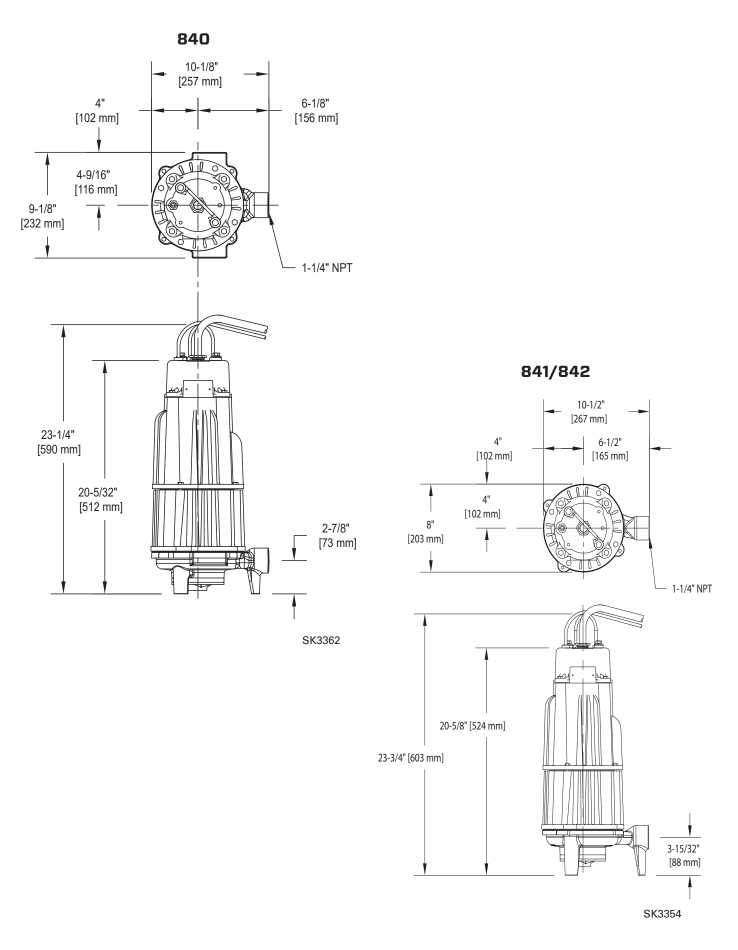
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## PREPACKAGED AND JOB READY SYSTEMS CHECKLIST

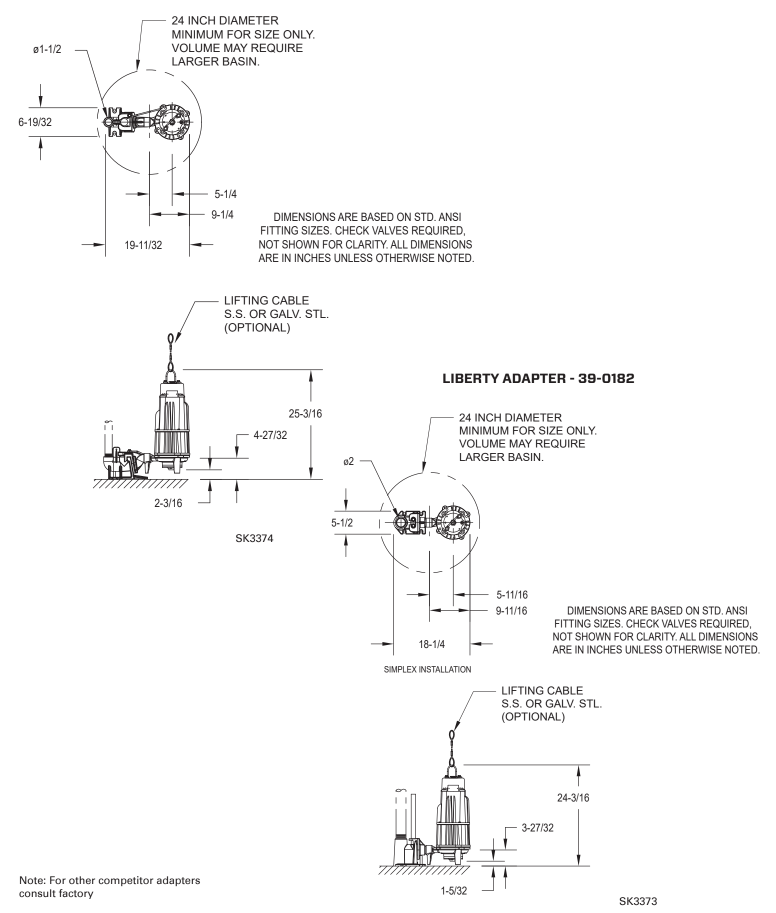
INDOOR						
SIMPLEX		DUPLEX				
REQ.	REQ.	REQ.	REQ.			
1 grinder pump	P/N (A)	2 grinders pumps	P/N (A)			
1 simplex control panel	P/N (B)	1 duplex control panel	P/N (B)			
1 float switch asm.	P/N (C)	1 float switch asm.	P/N (C)			
1 basin, cover and hardware	P/N (E)	1 basin, cover and hardware	P/N (E)			
	OUTDOOR					
SIMPLEX		DUPLEX				
REQ.	REQ.	REQ.	REQ.			
1 grinder pump	P/N (A)	2 grinders pumps	P/N (A)			
1 simplex control panel	P/N (B)	1 duplex control panel	P/N (B)			
3 float switches	P/N (C)	3 or 4 float switches	P/N (C)			
1 j-box (optional)	P/N (D)	1 j-box (optional)	P/N (D)			
1 basin, cover and hardware	P/N (F)	1 basin, cover and hardware	P/N (F)			



# 840/841/842 Horizontal Discharge Dimensional Data

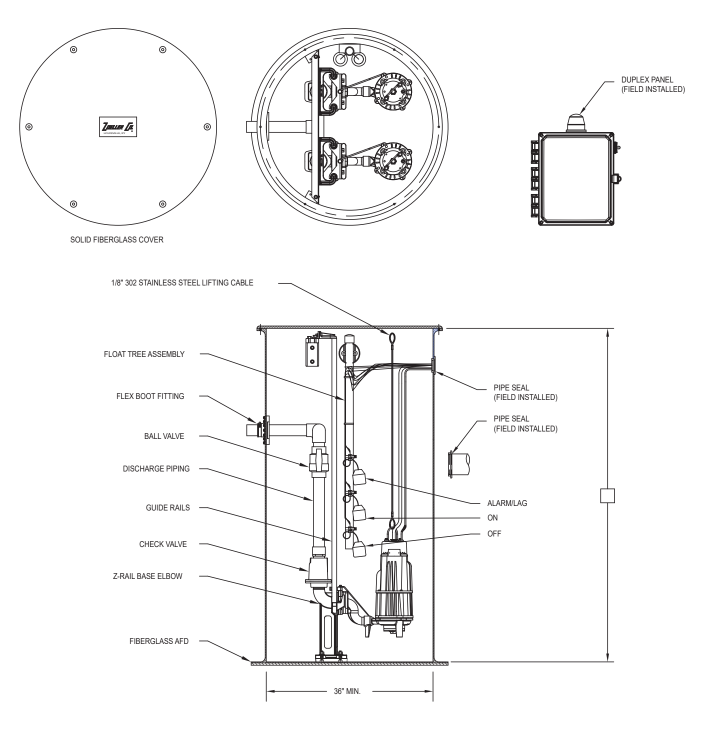


#### FLYGT ADAPTER - 39-0183



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## HORIZONTAL DISCHARGE ON A Z-RAIL SYSTEM 39-0137 & 39-0138 Z-Rail



SK3355



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#### RossTarrant Architects | 101 Old Lafayette Ave Lexington KY 40502 United States

PROJECT:	Estill Springs ES Phase 2 Ren/Add 2148	DATE SENT:	2/22/2023
SUBJECT:	PR 11- Underslab Sanitary Sewer Repairs @ Restrooms	PROPOSAL REQUEST ID:	PR 11
TYPE:	Proposal Request	TRANSMITTAL ID:	00425
PURPOSE:	For Contractor's Pricing	VIA:	Info Exchange

#### FROM

NAME	COMPANY	EMAIL	PHONE
Jonathan Ruiz	RossTarrant Architects	jruiz@rosstarrant.com	859-254-4018

#### ТΟ

NAME	COMPANY	EMAIL	PHONE
Casey Cullen		ccullen@codellconstructi on.com	

REMARKS:

Context: We start with the line replacement – it should get us the invert of the main in the corridor to make absolute sure we need a pump.

Contractor to provide a detailed pricing breakdown for time and material costs associated with the following:

- Sawcut/excavate existing sanitary line downstream of new addition's connection point, through the interior restroom, and to its connection to the main in the corridor. Replace existing line in restroom to main in corridor, providing proper slope, backfill, and patch slab. Provide invert elevation of main in corridor at the connection point.
- 2. Provide pricing to provide and install duplex grinder pump with exterior basin and control panel installed outside the building in the sanitary line downstream of the connection of the two new classrooms. See attached selection: Zoeller Shark Series Pump Model 840 with 45 GPM at 10' of head. Duplex control panel with NEMA 4X enclosure, audible and visual high water alarms, starting, control, and alarm circuits, circuit breaker and rated motor contactor, alternating circuit, high water alarm light with flasher, HOA switches and pilot lights. 36"W x 60"D Fiberglass outdoor basin with anti-flotation ring, rail disconnect system, inlet and discharge pipe seals, float tree with floats. Route electrical circuit from existing panel in kitchen field verify panel location and circuit space. Pipe discharge under existing restroom to main in corridor separate from line serving the restroom fixtures. (See attached)

This is not a change order nor a direction to proceed with the work described herein.

# Proposal Request Transmittal DATE: 2/22/2023 ID: 00425

## DESCRIPTION OF CONTENTS

QTY	DATED	TITLE	NUMBER	SCALE	SIZE	NOTES
1	2/22/2023	Grinder Pump - Reviewed.pdf				

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