DOCUMENT 00 91 13

ADDENDUM No. 3

1.01 PROJECT INFORMATION

A. Project Name: Town of Superior Fire Hall.

B. Owner: Town of Superior.

C. Architect: Benjamin Olson, AIA.

D. Architect Project Number: 16940.000.

E. Date of Addendum: February 26, 2019.

1.02 NOTICE TO BIDDERS

- A. This Addendum is issued plan holders pursuant to the Instructions to Bidders. This Addendum serves to clarify, revise, and supersede information in the Project Manual, Drawings, and previously issued Addenda. Portions of the Addendum affecting the Contract Documents will be incorporated into the Contract by enumeration of the Addendum in the Owner/Contractor Agreement.
- B. The Bidder shall acknowledge receipt of this Addendum in the appropriate space on the Bid Form.
- C. The date for receipt of bids is unchanged by this Addendum, at same time and location.

1.03 ATTACHMENTS

- A. This Addendum includes the following attached Documents and Specification Sections:
 - 1. Plan Holders List, dated February 26, 2019, (new).
 - 2. Document 00 31 26 "Existing Hazardous Material Information", dated February 26, 2019, (new).
 - 3. Pre-Demolition Hazardous Materials Inspection Report, dated February 25, 2019, (new).
 - a. The Fire Department will remove all items described as *Regulated Waste* with the exception of items identified on Sheet A700 FFE Schedule and the following: fluorescent bulbs, ballasts, exit signs, garage door openers, ceiling fans, electrical boxes, and thermostat.
 - 4. Document 00 41 00 "Bid Form-Stipulated Sum", dated February 26, 2019, (reissued).
- B. This Addendum includes the following attached Schedules:
 - 1. Door and Frame Schedule from Sheet A600, (reissued).

1.04 REVISIONS TO PREVIOUS ADDENDA

- A. Addendum No. 2: (not reissued).
 - Paragraph 1.06.A.7: Replace Answer with the following: The General Contractor shall be responsible for ALL Testing and Special Inspections associated with the Work. The Owner will not engage an independent testing agency. Approved testing agencies are identified in Section 01 40 00 Paragraph 3.01.

1.05 REVISIONS TO DIVISION 00 PROCUREMENT REQUIREMENTS AND CONTRACTING REQUIREMENTS

- A. Document 00 41 00 "Bid Form-Stipulated Sum", dated February 26, 2019, (reissued).
 - 1. Paragraph 1.02: Paragraph omitted.

1.06 REVISIONS TO DIVISIONS 02 - 49 SPECIFICATION SECTIONS

- A. Specification Section 08 71 00 "Door Hardware", (not reissued).
 - Paragraph 2.02.A.5: Add b. Ives
 - 2. Paragraph 2.06.A.2: Add c. Falcon
 - 3. Paragraph 2.09.B.1: Add d. Falcon
 - 4. Paragraph 2.09.C.2: Add c. Falcon
 - 5. Paragraph 2.10.B.1: Add e. LCN
 - 6. Paragraph 2.10.C.1: Add d. LCN
- B. Specification Section 08 71 15 "Automatic Door Operators", (not reissued).
 - 1. Paragraph 2.01.A: Add 5. LCN 4640 Series AUTO EQUALIZER
- C. Specification Section 23 54 00 "Furnaces", (not reissued).
 - 1. Paragraph 2.01.A: Add 7. Goodman Air Conditioning & Heating
- D. Specification Section 23 55 23 "Radiant Heat", (not reissued).
 - 1. Paragraph 1.05: Add 4. Superior Radiant.
- E. Specification Section 23 62 00 "Packaged Compressor and Condenser Units", (not reissued).
 - 1. Paragraph 2.01.A: Add 5. Goodman Air Conditioning & Heating

1.07 REVISIONS TO DRAWING SHEETS

- A. Sheet A600: Room Schedule, Door Schedule and Elevations, (not reissued).
 - 1. Door and Frame Schedule: Replace with attached Door and Frame Schedule.
 - 2. Room Finish Schedule: Storage 112 shall receive an ACT ceiling as indicated on the Reflected Ceiling Plan.
 - Room Schedule Notes: Add to Note No. 1. HPC Floor System shall consist of the following: 100% solids epoxy; prime coat Rust-Oleum Penetrating Prime and Seal Primer, finish coat Rust-Oleum 8000 OverKrete S, cove base Rust-Oleum OverKrete 8000 CB.
 - a. Approved equals include: Armorseal 650 by SW and Megaseal by PPG.
- B. Sheet A700: Inventory Plan, (not reissued).
 - 1. Fixture, Furniture, Equipment Schedule: Marks 2, 3, and 4. Existing gear locker manufacturer is Ready Rack.

a. Clarification: The General Contractor shall provide and install a total of 15 new gear lockers (match existing) and relocate and install a total of 12 existing gear lockers.

END OF SECTION



11 East Superior Street, Suite 420 Duluth, MN 55802 218.724.8578 tkda.com

February 26, 2019

Town of Superior Fire Hall TKDA Project No. 16940.000

Plan Holders List

A to Z Plumbing & Heating, Inc. Benson Electric Blakeman Plumbing & Heating Bougalis & Sons Donald Holm Construction Co., Inc. Four Star Construction Gardner Builder's Hanco Utilities Hovland Inc. Jerome Excavating Contractors, LLC Johnson Wilson Constructors, Inc. Kaski, Inc. Kraus-Anderson, Inc. Lakehead Constructors, Incorporated McCabe Construction **NORDIC Group Rachel Contracting** Ray Riihilouma, Inc. **Stack Brothers** Structural Buildings Structural Tower Services, Inc. Superior Glass Veit & Company, Inc.

DOCUMENT 00 31 26

EXISTING HAZARDOUS MATERIAL INFORMATION

1.01 EXISTING HAZARDOUS MATERIAL INFORMATION

- A. This Document with its referenced attachments is part of the Procurement and Contracting Requirements for Project. They provide Owner's information for Bidders' convenience and are intended to supplement rather than serve in lieu of Bidders' own investigations. They are made available for Bidders' convenience and information, but are not a warranty of existing conditions. This Document and its attachments are not part of the Contract Documents.
- B. A Pre-Demolition Hazardous Materials Inspection Report, prepared by Twin Ports Testing, Inc., dated February 25, 2019, is appended to this Document.

C. Related Requirements:

- 1. Document 002113 "Instructions to Bidders" for the Bidder's responsibilities for examination of Project site and existing conditions.
- 2. Document 003119 "Existing Condition Information" for information about existing conditions that is made available to bidders.
- 3. Document 003132 "Geotechnical Data" for reports and soil-boring data from geotechnical investigations that are made available to bidders.
- 4. Section 024116 "Structure Demolition" for notification requirements if materials suspected of containing hazardous materials are encountered.

END OF DOCUMENT



PRE-DEMOLITION HAZARDOUS MATERIALS INSPECTION REPORT

Town of Superior Fire Hall 5997 WI-35 Superior, Wisconsin

TPT#19A0115

Prepared for:

Mr. Ronald Pete Chairman Town of Superior Superior, Wisconsin 54880

February 25, 2019



1301 N3rd St. • Superior WI 54880 • 715-392-7114 • 1-800-373-2562 • F 715-392-7163 • www.twinportstesting.com

February 25, 2019

TPT #19A0115

Mr. Ronald Pete Town of Superior Chairman Superior, WI 54880

Re:

Hazardous Materials Survey

Town of Superior

Fire Hall 5997 WI-35

Superior, Wisconsin

Dear Mr. Pete:

The following is a final report outlining the asbestos and regulated waste inspection conducted at the subject site for demolition purposes. This report contains the following information:

- Introduction
- Results
- Recommendations

INTRODUCTION

Twin Ports Testing II, Inc. (TPT) was contracted by Mr. Ronald Pete, Chairman of the Town of Superior, to conduct an Asbestos and Regulated Waste Inspection prior to proposed demolition of the Town Fire Hall. The building is located at 5997 WI-35 in Superior, Wisconsin. On February 20th, 2019, Mr. Gary Christner, a Wisconsin Department of Health Services (WDHS) Certified Asbestos Inspector was on-site to collect material samples that potentially contain asbestos. Copies of the inspectors MDH hard card is included in Appendix A.

RESULTS

Asbestos

TPT collected eight samples that were potentially asbestos containing materials (ACM). These building materials included: rubber strip, wallboard, sheetrock, sheetrock (texture), ceramic tile, adhesive, grout and baseboard. TPT staff collected bulk samples from the suspect building components in accordance with the Wisconsin Department of Health Services (WDHS) regulations pertaining to asbestos inspections.

The table on the following page lists the areas that were sampled for asbestos (bold and shading indicates positive results), sample ID, location, and percent (%) asbestos (if applicable). Laboratory analytical results are included in Appendix B.

Table 1 - Sampled Material

Object or Item	Sample ID	Location	% Asbestos
Rubber strip	1	Around exterior doors, beige	None Detected
Rubber strip	2	Around interior doors, white	None Detected
Wallboard	3	Under plastic wall, bathroom, (brown/white/brown)	None Detected
Adhesive		Under plastic wall, bathroom, yellow	None Detected
Wallboard	4	Wallboard exposed wall, bathroom, (gray/tan/white)	None Detected
Ceiling sheetrock	5	Bathroom ceiling, (brown/white)	None Detected
Texture		Bathroom ceiling on sheetrock, white	None Detected
Ceramic tile		Bathroom floor, (gray/white)	None Detected
Adhesive	6	Bathroom floor under tile, tan	None Detected
Grout		Bathroom floor, gray	None Detected
Grout	7	Bathroom floor between tiles, gray	None Detected
Baseboard	0	Bathroom, white	None Detected
Adhesive 8		Bathroom under baseboard, tan	None Detected

By the WDHS rules and regulations, asbestos containing materials are materials that contain greater than 1% asbestos. None of the materials tested are considered to be Asbestos Containing Materials (ACMs).

Regulated Waste

TPT identified the following items that must be removed and properly disposed of before demolition. The following list is merely a guideline for removal; items may have been missed and quantities may not be exact. Any additional regulated waste that is discovered should be removed prior to demolition.

Main Bay Area:

- 32 Fluorescent bulbs
- 14 Ballasts
- 1 Refrigerator
- 2 Exit Signs
- 6 Garage Door Openers
- 3 Ceiling Fans
- 3 Electrical Boxes
- 1 Mercury Thermostat
- 1 150 Fl. Oz. of Tide
- 1 Gallon of Shock Wave

- · 2 Gallons of Windshield Fluid
- 1 Washer
- 1 Dryer
- 1 12oz Rust-oleum
- 2 Water Heaters
- 2 Gallons Orange Hand Cleaner
- 5 5 Gallon Fire Brake Foam
- 1 Gallon Dalmation Wash & Wax
- 1 13oz. Aero Kroil
- 1 5 Gallon Medallium Plus Deisel

Main Bay Area (Cont:

- 1 55 Gallon Oil Drum (Plastic)
- 1 5 Gallon Silv-Ex Fire Control
- 1 Freezer
- Misc. Cleaning Supplies (Above Utility Sink)

Bathroom:

- 1 12oz Oust
- 1 25oz Scubbing Bubbles
- 10 1.25 Hand Wash
- 1 32oz Lysol

- 1 32oz Tub Cleaner
- 1 Gallon Hi-Tor Plus
- 1 Gallon Impregnator Seal
- 1 Hand Sanitizer
- 19.7oz of Fabreez
- 1 4oz Gold Bond Body Powder
- 1 Hand Soap
- 1 Box Provon Hand Lotion
- Misc. Cleaning Supplies (Under Sink)

RECOMMENDATIONS

If additional materials are discovered that may be asbestos containing during demolition, the material must be tested or assumed to be asbestos containing and treated as such.

TPT recommends proper removal and disposal of the regulated wastes prior to demolition.

This inspection was conducted according to federal, state and local regulations. If you have any questions regarding this report, please feel free to contact me at (715) 392-7114 (office). Thank you for the opportunity to conduct this work.

Sincerely,

Twin Ports Testing II, Inc.

Gary Christner

Industrial Hygiene Technician

Inspector #All-106722

Dato

Attachments: Appendix A: Inspector Certifications

Appendix B: Asbestos Laboratory Analytical Results

Appendix A
Inspector Certifications



ASBESTOS INSPECTOR
ISBED BY
STATE OF WISCONSIN
Dept. of Health Services

Gary Jerome Christner 2337 Pershing St Duluth MN 55811-3028

AH-106722 Exp: 03/04/2020 08/12/1966

Training due by: 03/04/2020

Appendix B

Asbestos Laboratory Analytical Results



Attention: Tracy Jacobs

EMSL Analytical, Inc.

14375 23rd Avenue North Minneapolis, MN 55447

Tel/Fax: (763) 449-4922 / (763) 449-4924

http://www.EMSL.com / minneapolislab@emsl.com

Phone: (218) 390-0162

Asbestos

Fax:

EMSL Order: 351901005

Customer ID: TWNT42

Received Date: 02/22/2019 9:40 AM

Analysis Date: 02/22/2019

Collected Date:

Customer PO:

Project ID:

Project: 19A0115 Town of Superior Fire Hall

Twin Ports Testing II, Inc.

1301 North Third Street

Superior, WI 54880

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Non-Asbestos

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type		
1 351901005-0001	Rubber strip around Ext. Door, beige			None Detected			
2 351901005-0002	Rubber strip around Int. Door, white	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected		
3-Wallboard 351901005-0003	Wallboard under plastic wall, bathroom, tan/white/brown	Brown/Tan/White Non-Fibrous Heterogeneous	15% Cellulose	15% Cellulose 85% Non-fibrous (Other)			
3-Adhesive 351901005-0003A	Wallboard under plastic wall, bathroom, tan/white/brown	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)			
4 351901005-0004	Wallboard exposed wall, bathroom, gray/white	Gray/Tan/White Non-Fibrous Heterogeneous	10% Cellulose 5% Glass	None Detected			
5-Ceiling Sheetrock	Ceiling Sheetrock & texture, bathroom, white/brown	Brown/White Non-Fibrous Heterogeneous	15% Cellulose	85% Non-fibrous (Other)	None Detected		
5-Texture 351901005-0005A	Ceiling Sheetrock & texture, bathroom, white/brown	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected		
6-Ceramic Tile	Ceramic tile, bathroom floor, white/gray	Gray/White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected		
6-Adhesive	Ceramic tile, bathroom floor, white/gray	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected		
6-Grout	Ceramic tile, bathroom floor, white/gray	Gray Non-Fibrous Homogeneous	2% Cellulose	98% Non-fibrous (Other)	None Detected		
7 351901005-0007	Grout between ceramic tile, gray	Gray Non-Fibrous Homogeneous	2% Cellulose	98% Non-fibrous (Other)	None Detected		
8-Baseboard 351901005-0008	Baseboard, bathroom, tan/white	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected		
8-Adhesive 351901005-0008A	Baseboard, bathroom, tan/white	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected		



EMSL Order: 351901005
Customer ID: TWNT42
Customer PO:
Project ID:

Analyst(s)
Ben Bunge (13)

Rachel Travis, Laboratory Manager or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. The above analyses were performed in general compliance with Appendix E to Subpart E of 40 CFR (previously EPA 600/M4-82-020 "Interim Method"), but augmented with procedures outlined in the 1993 ("final") version of the method. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. All samples received in acceptable condition unless otherwise noted. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. EMSL recommends gravimetric reduction for all non-friable organically bound materials prior to analysis. Estimation of uncertainty is available on request.

Samples analyzed by EMSL Analytical, Inc. Minneapolis, MN NVLAP Lab Code 200019-0

OrderID: 351901005



Asbestos Chain of Custody EMSL Order Number (Lab Use Only):

EMSL Analytical, Inc. 14375 23rd Avenue North

1005

Minneapolis, MN 55447 PHONE: (763) 449-4922 FAX: (763) 449-4924

		The state of the s							
Company Name : Twin F	EMSL Customer ID:								
Street: 1301 North 3rd 5	William Control of the Control of th		City: Super	ince: Wi					
Zip/Postal Code: 54880		Country: US	Telephone #: (218) 390-0162 Fax #: 7153927163						
Report To (Name): Tracy			Please Provide Results: Fax Z Email						
Email Address: tracy.jac		rtstesting.com	Purchase Order:						
Project Name/Number:	9ROLLS T	letterit range 2 to ruc	EMSL Project ID (Internal Use Only):						
U.S. State Samples Taker	n: AMA WI	Different	CT Samples: Commercial/Taxable Residential/Tax Exempt						
	EMSL-Bin	to: Same Different - Third Perty Billing requires write	If Bill to is Different note instructions in Comments** Iten authorization from third party						
		Turnaround Time (TAT)) Options* - Please Check						
☐ 3 Hour ☐ 6	Hour 🛛	24 Hour 48 Hour	☐ 72 Ho	ur 🔲 96 H					
*For TEM Air 3 hr through 6 h	r, please call ahea for this service.	ad to schedule. There is a premiur Analysis completed in accordance	n charge for 3 Ho with EMSL's Terr	ur TEM AHERA or ns and Conditions I	EPA Level II TAT. You located in the Analytica	i will be asked to sign an I Price Guide.			
PCM - Air Check if sar		TEM - Air 4-4.5hr TAT		TEM- Dust					
from NY	i i				ASTM D 5755				
NIOSH 7400		AHERA 40 CFR, Part 76	13	Wipe - AST					
w/ OSHA 8hr. TWA		NIOSH 7402				02/467\			
PLM - Bulk (reporting lim		EPA Level II		Soil/Rock/Ver	nication (EPA 600/J	-93/10/)			
☑PLM EPA 600/R-93/11	· ·	ISO 10312			600/R-93/116 with n	nilling prep (<1%)			
PLM EPA NOB (<1%)	Į.	TEM - Bulk TEM EPA NOB				nilling prep (<0.25%)			
Point Count	(-0.104)	NYS NOB 198,4 (non-fria	hla-NV)						
Point Count w/Gravimetric		Chatfield SOP	able-NY) TEM EPA 600/R-93/116 with milling prep (<0.1%) TEM Qualitative via Filtration Prep						
400 (<0.25%) 1000		TEM Mass Analysis-EPA							
NYS 198.1 (friable in N	1	TEM - Water: EPA 100,2			Method EPA 600/R	-04/004 PLM/TEM			
NYS 198.6 NOB (non-			(BC only)						
NYS 198.8 SOF-V				Oillei.					
NIOSH 9002 (<1%)		All Fiber Sizes Waste	Drinking						
Check For Positive St	op - Clearly id	dentify Homogenous Group	p Filter	Pore Size (Air S	Samples): 0.8	μm 🔲 0.45μm			
	708 898	1		Signature:	M P)	ristran			
Samplers Name: (707	y Chri	SINEL	Samplers		olume/Area (Air)	Date/Time			
Sample #	7	Sample Descripti	on		HA#(Bulk)	Sampled			
	EX Rul	berstip woul	Ext. Door,	hair					
	``			110					
	Rubber st		Her rece	1 /					
33	Wallboard	unler plastic wall be	athrom, to	Nuhite/br. 12					
4 Wallboard exposed well bethroom, gray/white									
5 Ceiling Sheatrack & texture, bethroom, while brown									
Client Sample # (s): Total # of Samples:									
7	l oll	it.	2 22		Time	1			
Relinquished (Client):	. 1	TISMEN Date:				0.115			
Received (Lab): () (Indicated Comments/Special Institute	Received (Lab): Using W. F. Feder 7956-73941830 Date: 2.22-19 Time: 9:40 Comments/Special Instructions:								
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I									

Page 1 of 2 pages

OrderID: 351901005



Asbestos Chain of Custody EMSL Order Number (Lab Use Only):

EMSL Analytical, Inc. 14375 23rd Avenue North

Minneapolis, MN 55447

PHONE: (763) 449-4922 FAX:

(763) 449-4924

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Sample #	Sample Description	Volume/Area (Air) HA # (Bulk)	Date/Time Sampled
6	Carania tila bathroon floor, white/gray		
7	Growt batween caranic tile, gray		
8	Brieband, bethroom, ton/white		
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*Comments/Special instr	uctions:		
•			

Page 2 of 2 pages

throsted Document - Asbestos COC - R10 - 05/99/2016

DOCUMENT 00 41 00 FIRE HALL TOWN OF SUPERIOR

BID FORM

Bid Due Date: March 5, 2019

Bid To:

Town of Superior 4917 South State Highway 35 Superior, WI 54880

ARTICLE 1 - BASE BID

1.01	The undersigned, having, examined the site of the Work, reviewed the plans and specifications for the Work as prepared by TKDA, dated 01/18/19, and being familiar with the conditions affecting the Work; propose to furnish all labor, material, skills and equipment necessary for the complete construction of, for the lump sum (Base Bid) of:										
	Dollars (\$)										
	Note: Materials removed under Section 02 41 16, not scheduled, indicated, or directed to be salvaged for the Owner benefit, which have commercial value may be sold; but if such is the case, bidders shall make appropriate adjustments for such value in their bid.										
ARTIC	CLE 2 - ACKNOWLEDGEMENTS AND COVENANTS										
2.01	In the event of a discrepancy between the written words and numeral amounts in this Bid, the written words shall govern.										
2.02	Receipt is acknowledged of Addenda Nos, and										
2.03	Bid security as specified in the Advertisement for Bids is enclosed, and is offered subject to the terms specified therein.										
2.04	This bid may not be rescinded for a period of 60 days from the Bid Opening Date.										
2.05	If this Bid is accepted, we will execute a contract in the form referenced in the Project Manual.										
2.06	If this Bid is accepted, we will furnish bonds in the full amount of the contract, and in the forms specified in the Project Manual.										
2.07	If this Bid is accepted, we will complete the work as specified on or before:										
	, 20, but in no case no later than 12 months after the Notice to Proceed.										
2.08	The undersigned states that it is a duly licensed contractor, for the type of work proposed, in the State of Wisconsin, and that all fees, permits, etc., pursuant to submitting this proposal have been paid in full.										

2.09	Bid From,	Firm Name:		
		Signed by:		
		Address:		
			Zip	

END OF SECTION

	DOOR & FRAME SCHEDULE														
DOOR			DOOR			FRAME DETAIL REFERENCE		GLAZING		HWDE.					
NO.	WIDTH	HEIGHT	TYPE	MATERIAL	FINISH	TYPE	MATERIAL	FINISH	HEAD	JAMB	SILL	TYPE	LABEL	GROUP	NOTES
100	3' - 0"	7' - 0"	D2	F.R.P.	PREFIN.	F1	F.R.P	PREFIN.	5/A650	5/A650	7/A650	GL-1	-	6.00	-
100A	3' - 0"	7' - 0"	D2	H.M.	PT	F1	H.M.	PT	1/A650	1/A650	-	GL-2	-	1.00	-
101	3' - 0"	7' - 0"	D1	H.M.	PT	F2	H.M.	PT	3/A650	3/A650	-	-	-	1.01	-
101A	5' - 4"	7' - 4"	D1	H.M.	PT	-	-	-					-	19.00	SEE NOTE #4
102	3' - 0"	7' - 0"	D3	F.R.P.	PREFIN.	F1	F.R.P.	PREFIN.	5/A650	5/A650	7/A650	GL-1	-	6.01	-
102A	12' - 0"	14' - 0"	D4	STL.	PREFIN.	-	-	-	12/A650	16/A650		-	-		SEE NOTE #5
102B	12' - 0"	14' - 0"	D4	STL.	PREFIN.	-	-	-	12/A650	16/A650		-	-		SEE NOTE #5
102C	12' - 0"	14' - 0"	D4	STL.	PREFIN.	-	-	-	12/A650	16/A650		-	-		SEE NOTE #5
102D	12' - 0"	14' - 0"	D4	STL.	PREFIN.	-	-	-	12/A650	16/A650		-	-		SEE NOTE #5
102E	12' - 0"	14' - 0"	D4	STL.	PREFIN.	-	-	-	12/A650	16/A650		-	-		SEE NOTE #5
102F	3' - 0"	7' - 0"	D1	F.R.P.	PREFIN.	F1	F.R.P.	PREFIN.	5/A650	5/A650	7/A650	-	-	6.02	-
103	5' - 0"	7' - 0"	D1	H.M.	PT	F2	H.M.	PT	3/A650	3/A650	-			1.20	SEE NOTE #2.
104	5' - 0"	7' - 0"	D1	H.M.	PT	F2	H.M.	PT	3/A650	3/A650	-			1.20	SEE NOTE #2.
105	3' - 0"	7' - 0"	D1	H.M.	PT	F2	H.M.	PT	3/A650	3/A650	-	-	-	1.02	-
106	3' - 0"	7' - 0"	D1	H.M.	PT	F2	H.M.	PT	3/A650	3/A650	-	-	=	1.02	-
107	3' - 0"	7' - 0"	D3	H.M.	PT	F1	H.M.	PT	5/A650	5/A650	-	GL-2	-	1.04	-
107A	3' - 0"	7' - 0"	D1	H.M.	PT	F2	H.M.	PT	3/A650	3/A650	-	-	=	1.04	-
109	3' - 0"	7' - 0"	D1	H.M.	PT	F1	H.M.	PT	1/A650	1/A650	-	-	-	2.00	-
111	3' - 0"	7' - 0"	D2	WD.	ST	F1	H.M.	PT	3/A650	1/A650	-	GL-2	-	5.00	-
112	3' - 0"	7' - 0"	D1	WD.	ST	F1	H.M.	PT	1/A650	1/A650	-	-	-	1.01	-
113	3' - 0"	7' - 0"	D3	F.R.P.	PREFIN.	F1	F.R.P.	PREFIN.	5/A650	5/A650	7/A650	GL-1	=	6.04	-
113A	3' - 0"	7' - 0"	D2	WD.	ST	F1	H.M.	PT	1/A650	1/A650	-	GL-2	-	1.02	-
113B	6' - 0"	7' - 0"	D1	WD.	ST	F1	H.M.	PT	1/A650	1/A650	-	-	-	1.20	SEE NOTE #3
114	3' - 0"	7' - 0"	D1	F.R.P.	PREFIN.	F1	F.R.P.	PREFIN.	5/A650	5/A650	7/A650	-	-	6.03	-
114A	3' - 0"	7' - 0"	D3	H.M.	PT	F1	H.M.	PT	3/A650	3/A650	-	GL-2	-	1.04	-
115	3' - 0"	7' - 0"	D1	WD.	ST	F1	H.M.	PT	1/A650	1/A650	-	-	=	2.00	-
116	3' - 0"	7' - 0"	D1	WD.	ST	F1	H.M.	PT	1/A650	1/A650	-	-	-	2.00	-
119	3' - 0"	7' - 0"	D2	WD.	ST	F1	H.M.	PT	1/A650	1/A650	-	GL-2	-	5.00	-
200A	6' - 0"	7' - 0"	D1	H.M.	PT	F1	H.M.	PT	6/A650	6/A650	7/A650 SIM.	-	-	4.20	SEE NOTE #3
200B	3' - 0"	7' - 0"	D1	H.M.	PT	F1	H.M.	PT	5/A650	5/A650	13/A650	-	-	4.00	-
201	6' - 0"	7' - 0"	D1	H.M.	PT	F1	H.M.	PT	1/A650	1/A650		_	-	1.20	SEE NOTE #3