

#### The Science You Build On.

# **Letter of Transmittal 2**

Client: Hy-Vee Construction	<b>Project No:</b>	B2100276
-----------------------------	--------------------	----------

**Project:** Hy-Vee – Lee's Summit #2 Remodel

**Date:** April 21, 2021 Braun Intertec Corporation

11529 West 79th Street, Building 21

Lenexa, KS 66214

**To:** Jack Meyer Phone: (515) 419-5669

Hy-Vee Construction 5605 N.E. 22<sup>nd</sup> Street Des Moines, IA 50313

Re: Reports and Test Results

Documents Sent Comments

Daily Reports February 10, 2021 – April 16, 2021 Steel Reports March 18, 2021 – April 5, 2021

Copy List

Email:

### **Contact Information:**

Sent By: Carrie Keeling

Email: CKeeling@braunintertec.com

Phone:

Rev: 05/05/2014



# **Daily Field Notes**

11529 W. 79th St, Building 21 Lenexa, KS 66214

Phone: 913-962-0909

Client: Project:

Hy-Vee Construction B2100276 5605 N.E. 22nd Street Hy-Vee - Lee's Summit #2 Remodel

Des Moines, IA 50313 310 SW Ward Rd Lees Summit, MO 64081

**Activity Date:** 02/10/2021 PM: Tyler Fadler **Report Number:** 3 Temperature: 15 Technician: Wallace, Charles Weather: Sunny

Services Performed: Other Describe Other: Slab Dowels

## **Remarks / Comments**

Were all scheduled activities completed: Yes Were there any delays affecting our activities: No

Report emailed to client or contractor: No

**General Comments:** 

Observed drill and epoxy of slab dowels into existing slab at utility trench infills at W and S vestibule and Dining area - appeared placed per plan.



## **Daily Field Notes**

11529 W. 79th St, Building 21 Lenexa, KS 66214

Phone: 913-962-0909

Client: Project:

Hy-Vee Construction B2100276 5605 N.E. 22nd Street Hy-Vee - Lee's Summit #2 Remodel

Des Moines, IA 50313 310 SW Ward Rd Lees Summit, MO 64081

Activity Date: 02/15/2021 PM: Tyler Fadler Report Number: 4
Temperature: 15 Technician: Wallace, Charles Weather: Sunny

**Services Performed:** Other **Describe Other:** Slab Dowels

### **Remarks / Comments**

Were all scheduled activities completed: Yes Were there any delays affecting our activities: No

Report emailed to client or contractor: No

**General Comments:** 

Observed drill and epoxy of slab dowels into the existing slab at meat department utility trench slab infills - appeared placed per plan.

John Fadler
Tyler Fadler



11529 W. 79th St, Building 21 Lenexa, KS 66214 Phone: 913-962-0909 Client: Project:

Hy-Vee Construction B2100276

5605 N.E. 22nd Street Hy-Vee - Lee's Summit #2 Remodel Des Moines, IA 50313 310 SW Ward Rd

Lees Summit, MO 64081

Activity Date: 04/13/2021City of: Lees Summit MOReport Number: 6Technician: Johnson, DavidBraun Intertec PM: Tyler FadlerWeather: Clear 55

Coverage	Frequency	Notes
Masonry Construction	Periodic	

Architect/engineer authorized changes to approved plans?: No

#### **Work Completed Description:**

BIC was on site for observation of drill and epoxy for the entry of the frozen food storage Grid Line G to H, 10 to 11. No epoxy of bars today due to contractor not having the approved epoxy..

#### **Tests Performed:**

Observation

Outstanding discrepancies on this project?: No

Report discussed with and sent to contractor?: No

To the best of our knowledge, work inspected was done in accordance with the approved plans, specifications and applicable workmanship provisions of the current IBC, except as noted above.



11529 W. 79th St, Building 21 Lenexa, KS 66214 Phone: 913-962-0909 Client: Project:

Hy-Vee Construction B2100276 5605 N.E. 22nd Street Hy-Vee - L

5605 N.E. 22nd Street Hy-Vee - Lee's Summit #2 Remodel
Des Moines, IA 50313 310 SW Ward Rd
Lees Summit, MO 64081

Activity Date: 04/14/2021 City of: Lees Summit MO Report Number: 7

Technician: Johnson, David Braun Intertec PM: Tyler Fadler Weather: Clear 57

Coverage	Frequency	Notes
Masonry Construction	Periodic	

Architect/engineer authorized changes to approved plans?: No

### **Work Completed Description:**

BIC was on-site for observation of drill and epoxy for the entry of the frozen food storage Grid Line G to H, 10 to 11. The holes for the lintel wall construction were drilled to a 6" depth, cleaned and bars were placed using Hilti HY 270 adhesive. The masonry for the entry sides for the lintel wall was constructed and grouted from 0 to 4', 4' to 8', and 8' to 12'. The grout and reinforcing steel were placed in accordance with plans and specifications.

**Tests Performed:** 

Observation

Outstanding discrepancies on this project?: No

Report discussed with and sent to contractor?: No

To the best of our knowledge, work inspected was done in accordance with the approved plans, specifications and applicable workmanship provisions of the current IBC, except as noted above.



11529 W. 79th St, Building 21 Lenexa, KS 66214 Phone: 913-962-0909 Client: Project:

Hy-Vee Construction 5605 N.E. 22nd Street

5605 N.E. 22nd Street Hy-Vee - Lee's Summit #2 Remodel
Des Moines, IA 50313 310 SW Ward Rd
Lees Summit, MO 64081

B2100276

Activity Date: 04/15/2021 City of: Lees Summit MO Report Number: 8

Technician: Johnson, David Braun Intertec PM: Tyler Fadler Weather: Clear 45

Coverage	Frequency	Notes
Masonry Construction	Periodic	

Architect/engineer authorized changes to approved plans?: No

### **Work Completed Description:**

BIC was on-site for observation of drill and epoxy for the entry of the frozen food storage Grid Line G to H, 10 to 11. The masonry for the entry sides for the lintel wall was constructed and grouted from 12' to 15'8". The grout and reinforcing steel were placed in accordance with plans and specifications.

#### **Tests Performed:**

Observation

Outstanding discrepancies on this project?: No

Report discussed with and sent to contractor?: No

To the best of our knowledge, work inspected was done in accordance with the approved plans, specifications and applicable workmanship provisions of the current IBC, except as noted above.



11529 W. 79th St, Building 21 Lenexa, KS 66214 Phone: 913-962-0909 Client: Project:

Hy-Vee Construction B2100276 5605 N.E. 22nd Street Hy-Vee - L

5605 N.E. 22nd Street Hy-Vee - Lee's Summit #2 Remodel
Des Moines, IA 50313 310 SW Ward Rd
Lees Summit, MO 64081

Activity Date: 04/16/2021 City of: Lees Summit MO Report Number: 9

Technician: Johnson, David Braun Intertec PM: Tyler Fadler Weather: Cloudy 44

Coverage	Frequency	Notes
Masonry Construction	Periodic	

Architect/engineer authorized changes to approved plans?: No

### **Work Completed Description:**

BIC was on-site for observation of drill and epoxy for the entry of the frozen food storage Grid Line G to H, 10 to 11. The steel beam lintel was placed at 15'8" and the anchor bolts placed at 8" embedment in freshly placed grout of the 15'8" masonry unit. The grout and reinforcing steel were placed in accordance with plans and specifications.

#### **Tests Performed:**

Observation

Outstanding discrepancies on this project?: No

Report discussed with and sent to contractor?: No

To the best of our knowledge, work inspected was done in accordance with the approved plans, specifications and applicable workmanship provisions of the current IBC, except as noted above.



104 James Street Smithville, Missouri 64089 Phone: 913.441.3451

www.acuren.com A Higher Level of Reliability

SMI300642

## VISUAL EXAMINATION REPORT

VISUAL	EXAM	IINATIO	N REPORT	•							F	age 1 of 2
CUSTOMER:			ACUREN SERVICE	CALL #:		DATE:						
Braun @ Hyv	ee Lee's S	Summit #2 Re	emodel					733403			03/18/20	21
OCATION/ADDRE	SS:							CUSTOMER CONT	ACT:			
310 SW Ward F	Rd Lee's Su	mmit, MO	Joe Lorenser	n/Thomas F	Remus							
PART # / DRAWING	i #:		CUSTOMER PO #:		CUSTOM	ER WO #:						
Approved Co	ntract Doc	uments	B2100276									
TEM DESCRIPTION	N:							STAGE OF MANUF	ACTURE:	SURFAC	E CONDITIO	N:
Deli Area: Fie	ld Welding	g Inspection	In Process		As We	lded						
SURFACE PREPAR	RATION:		COMMENT:					•	PARTS INS	PECTED:		REJECTED:
Welds Slagged			Periodic Inspection						See B	elow	N/A	N/A
NDE PROCEDURE	RE	V. SPECIFICA	TION/CODE		REV./ED	ITION	ACCE	PTANCE STANDARD	)			
VT-1	24	AWS,AIS	SC,IBC		2020		Clau	ıse 7, RCSC, Se	ect 1704			
MATERIAL:				THICKNESS	S:	SIZE:		QUANTITY:	MISCELLANEO	US:		
Structural Stee				Various	in.	N/A		N/A				
✓ Direct	VISUAL AIDS	(EQUIPMENT MA	NUFACTURER & S/N):					_				
Remote	N/A											
LIGHTING:	Light Leve	l:		FC:	100			Lux:				
Natural	Light Mete	r Mfr:		S/N:	n/a				Cal Date: N	/A		
✓ Artificial	Artificial Li	ghting: Approv	ed Flashlight						_			
Items	Quantity					Comm	ents				Acce	pt/Reject
Deli Area Bar Joist Reinforcing on 4-JR5's	the west 2/3rds of the bar joists modifications have been completed at this time. All field welding on these									ly e on-	Accept	

Customer Contact: Tyler Fadler	Per Diem: na	Unit #: na	No. on Job: 1	Travel i Hours:	f Applica 1.5	ble: Miles Total:	85	Hours W		and	to	8am	Total Ho	ours:
CLIENT REPRESENTATIVE					ACUREI Stephe	N INSPECTOI n Randlema	R in/Ste	phen	Randle	MAN 03/1	8/2021	1	CWI/ICC	
Print	Name / Signature		Date			Prir	it Name /	Signature			Date		Inspection Lev	el
Client acknowledges receipt and custody of the report or other work ("Deliverable"). Client agrees that it is responsible for assuring that acceptance standards, specifications and criteria in the Deliverable and Statement of Work ("SOW") are correct. Client acknowledges that Acuren is providing the Deliverable according to the SOW, and not any other standards.					PEER R			LE): Signature			Date			

Client acknowledges that it is responsible for the failure of any items inspected to meet standards, and for remediation. Client has 15 business days following the date Acuren provides the Deliverable to inspect it, identify deficiencies in writing, and provide written rejection, or else the Deliverable will be deemed accepted. The Deliverable and other services provided by Acuren are governed by a Master Services Agreement ("MSA"). If the parties have not entered into an MSA, then the Deliverable and services are governed by the SOW and the "Acuren Standard Service Terms" (www.acuren.com/serviceterms) in effect when the services were ordered.



104 James Street Smithville, Missouri 64089 Phone: 913.441.3451

www.acuren.com A Higher Level of Reliability

#### SMI300642

Page 2 of 2

## PHOTOGRAPHIC SUMMARY SHEET

CUSTOMER:	ACUREN SERVICE CALL #:	DATE:
Braun @ Hyvee Lee's Summit #2 Remodel	733403	03/18/2021
LOCATION/ADDRESS:	CUSTOMER CONTACT:	
310 SW Ward Rd Lee's Summit, MO	Joe Lorensen/Thoma	s Remus
PART # / DRAWING #:	CUSTOMER PO #:	CUSTOMER WO #:
Approved Contract Documents	B2100276	
ITEM DESCRIPTION:	STAGE OF MANUFACTURE:	SURFACE CONDITION:
Deli Area: Field Welding Inspection on Bar Joist Reinforcing 4-JR5's	In Process	As Welded

### Photo 1

Discrepancy #1: Bar Joist JR5 at grid 5: 1/2" round bar does not extend 8" past panel point but rather stops at the panel point. EOR has approved this discrepancy in attached email=Satisfactory.



#### Photo 2

Discrepancy #2: 2-Bar Joist JR5 at grids 4.3 and 4.4 west end. No splice bars were added to splice where additional 1/2" x 12" long round bar was added to bring reinforcing 8" past panel point. Approved drawing requires 12" splice bars at all splices. However, EOR has approved this discrepancy as is=Satisfactory.





104 James Street Smithville, Missouri 64089 Phone: 913.441.3451

www.acuren.com A Higher Level of Reliability

### SMI300642

### **VISUAL EXAMINATION REPORT**

VISUAL	EXAIV	IINATIC	N KEPOKI							F	Page 1 of 1			
CUSTOMER:							ACUREN SERVICE (	CALL #:		DATE:				
Braun @ Hyv	ee Lee's S	Summit #2 R	emodel				733403			03/22/20	021			
OCATION/ADDRE	SS:						CUSTOMER CONTACT:							
310 SW Ward F	Rd Lee's Su	ımmit, MO					Joe Lorensen/Thomas Remus							
PART # / DRAWING	i #:						CUSTOMER PO #:		CUSTON	IER WO #:				
Approved Co	ntract Doc	uments			B2100276									
TEM DESCRIPTION	N:				STAGE OF MANUFA	CTURE:	SURFAC	E CONDITIC	N:					
Deli Area: Fie	ld Welding	g Inspection	on Bar Joist Reinfo		Final		As We	elded						
SURFACE PREPAR	ATION:		COMMENT:					PARTS INS	PECTED:	ACCEPTED	REJECTED:			
Welds Slagged			Periodic Inspection					See B	elow	N/A	N/A			
NDE PROCEDURE	RE	V. SPECIFICA	ATION/CODE	REV./ED	DITION	ACCE	PTANCE STANDARD			•	•			
VT-1	24	AWS,AI	SC,IBC	2020		Clau	se 7, RCSC, Sec	, Sect 1704						
MATERIAL:				THICKNESS:	SIZE:		QUANTITY: M	IISCELLANEO	US:					
Structural Steel				Various in.	N/A		N/A							
✓ Direct	VISUAL AIDS	(EQUIPMENT MA	ANUFACTURER & S/N):											
Remote	N/A													
LIGHTING:	Light Leve	l:		FC: 100			Lux:							
Natural	Light Mete	r Mfr:		S/N: n/a				Cal Date: N	/A					
✓ Artificial	Artificial Li	ghting: Appro	ved Flashlight					_						
Items	Quantity				Commo	ents				Acc	ept/Reject			
	All	Acuren arrive	ed on site and met wit	th Thomas Remus	with HyVe	e who	provided approve	ed plans. A	curen	,	Accept			
Deli Area Bar	Described		field modifications ar	•	_	,								
Joist			d at the east end of t							on				
Reinforcing on			sts modifications was						ne					
I-JR5's		approved cor	ntract documents. Se	e modifications ap	proved by	tne EO	K in the attached	i email.						

Customer Contact:	Per Diem:	Unit #:	No. on Job:	Travel if Ap	plicable:		Н	lours Worked:					Total Hours:
				Hours:	.5 Miles	Total: 85	5	8 to	an	d	to	11	3
CLIENT REPRESENTATIVE ACUREN INSPECTOR													
	Ky	Kyle Conaway						2021		CWI/ICC			
Print	Name / Signature		Date			Print Nam	ne / Si	gnature		Dat	e		Inspection Level
Client acknowledges receipt and custody of the report or other work ("Deliverable"). Client agrees that it is responsible for assuring that acceptance standards, specifications and criteria in the Deliverable and Statement of Work ("SOW") are correct. Client acknowledges that Acuren is													
providing the Deliverable accor			_	Print Name / Signature Date									

Client acknowledges that it is responsible for the failure of any items inspected to meet standards, and for remediation. Client has 15 business days following the date Acuren provides the Deliverable to inspect it, identify deficiencies in writing, and provide written rejection, or else the Deliverable will be deemed accepted. The Deliverable and other services provided by Acuren are governed by a Master Services Agreement ("MSA"). If the parties have not entered into an MSA, then the Deliverable and services are governed by the SOW and the "Acuren Standard Service Terms" (www.acuren.com/serviceterms) in effect when the services were ordered.



104 James Street Smithville, Missouri 64089 Phone: 913.441.3451

www.acuren.com A Higher Level of Reliability

SMI791932

## VISUAL EXAMINATION REPORT

VISUAL			JN KEPUK I								F	age 1 of 1			
CUSTOMER:								ACUREN SERVICE	CALL#:		DATE:				
Braun @ Hyv	ee Lee's S	Summit #2 F	Remodel					733403			04/05/20	)21			
OCATION/ADDRE	SS:							CUSTOMER CONTACT:							
310 SW Ward F	Rd Lee's Su	mmit, MO						Joe Lorensen	en/Thomas Remus						
PART # / DRAWING	i #:							CUSTOMER PO #: CUSTOMER WO #:							
Approved Co	ntract Doc	uments						B2100276							
TEM DESCRIPTION	STAGE OF MANUF	ACTURE:	SURFACE	CONDITIO	N:										
Field Welds o		In Process		As We	lded										
SURFACE PREPAR	RATION:		COMMENT:					•		-		REJECTED:			
Welds Slagged			Periodic Inspection						See B	elow	N/A	N/A			
NDE PROCEDURE			ATION/CODE		REV./EDI	TION		ACCEPTANCE STANDARD							
VT-1	24	AWS,AI	ISC,IBC	;	2020		Clau	lause 7, RCSC, Sect 1704							
MATERIAL:		•		THICKNESS:		SIZE:	- 1								
Structural Stee				Various	in.	N/A		N/A							
✓ Direct	VISUAL AIDS	(EQUIPMENT M	ANUFACTURER & S/N):												
Remote	N/A														
LIGHTING:	Light Level	l:		FC: 1	100			Lux:							
Natural	Light Mete	r Mfr:		S/N: r	n/a				Cal Date: N	/A					
✓ Artificial	Artificial Li	ghting: Appro	ved Flashlight						_						
Items	Quantity					Comme	nts				Acce	ept/Reject			
Field Welds on New LS2 RTU#1 Roof Beams	lew LS2 field welding was observed to be in substantial compliance with AWS D1.1 and the approved contract documents=Satisfactory.									d A	Accept				

Customer Contact: Tyler Fadler	Per Diem: na	Unit #: na	No. on Job: 1		olicable: .5 Miles Tota	l: 80	Hours 1	Worked: to	and	to	4	Total Hours: 4
CLIENT REPRESENTATIV	E			ACI	REN INSPECT	OR	nho	u Raudl	lemano410	NE/2021		CWI/ICC
Deire	t Nama / Cimpatura		Dete	SIE							<u> </u>	
Prin	t Name / Signature		Date		Р	int Name /	Signatu	ire		Date		Inspection Level
Client acknowledges receipt that it is responsible for ass Deliverable and Statement	in the	R REVIEW (IF A	APPLICABI	LE):								
providing the Deliverable acc		P	int Name /	Signatu	re		Date					
Client asknowledges that it is		,		dende end			•				th T	S - 15 1- 1

Client acknowledges that it is responsible for the failure of any items inspected to meet standards, and for remediation. Client has 15 business days following the date Acuren provides the Deliverable to inspect it, identify deficiencies in writing, and provide written rejection, or else the Deliverable will be deemed accepted. The Deliverable and other services provided by Acuren are governed by a Master Services Agreement ("MSA"). If the parties have not entered into an MSA, then the Deliverable and services are governed by the SOW and the "Acuren Standard Service Terms" (www.acuren.com/serviceterms) in effect when the services were ordered.