AGENDA

REGULAR DRAINAGE MEETING

Wednesday, October 21, 2020 9:30 AM

Large Conference Room

Due to Covid-19 health concerns, this meeting is open to the public via conference call only. The meeting date and time will remain the same. You may call at that time to access the meeting by following the instructions below:

To access the meeting call: 1-(312)-626-6799, when prompted enter meeting ID code: 820 7567 2007

You can also access the meeting online at: https://us02web.zoom.us/j/82075672007

- 1. Open Meeting
- 2. Approve Agenda
- 3. Approve Minutes
- 4. Approve Claims For Payment
- 5. DD 9 WO 229 Discuss W Possible Action Change Order No. 1

Documents:

DD 9 - CHANGE ORDER NO. 1 - 10_20_2020.PDF DD 9 - CHANGE ORDER NO. 1 CONTRACT - 10_20_2020.PDF

6. DD 14 WO 291 - Discuss W Possible Action - Investigation Summary

Documents:

DD 14 WO 291 INVESTIGATION SUMMARY 10_07_20.PDF

7. DD 20 WO 302 - Discuss W Possible Action

Jim Kielsmeier reports 4' wide x 5' deep blowout on DD tile, blowout is straight across from fence on west side of parcel.

Documents:

DD 20 WO 302.PDF DD 20 WO 302 TILE BLOWOUT IMAGE 2.PDF DD 20 WO 302 TILE BLOWOUT IMAGE 1.PDF DD 20 WO 302 - MAP 1.PDF

8. DD F-H 4-53 - WO 303 - Discuss W/ Possible Action

Landowner Jim Ziesman reports blowout in field just east of HH Ave., not too far in field from road, south of building site. Location is flagged, crops harvested. In same parcel as WO 296.

Documents:

DD H-F 4-53 - NEW LOCATION ZEISMAN 10_15_20.PDF DD F-H 4-53 - WO 296 MAP.PDF

9. DD 55-3 Lat 9 - WO 251 - Discuss W Possible Action - Update From Legal

Documents:

DD 55-3 WO 251.PDF DD 55-3 THOMPSON INDEMNIFICATION AGREEMENT AND RELEASE.PDF

10. Discuss W Possible Action - Drainage Minimal Repairs

Documents:

2015-1 DRAINAGE CLERK AUTHORIZATION MINOR REPAIRS RESOLUTION.PDF

- 11. Other Business
- 12. Adjourn Meeting



ENGINEERS JOINT CONTRACT DOCUMENTS COMMITTEE			
		Change Order No	1
Date of Issuance: 10-20-2020	Effective Date:	10-20-2020	

Owner: Trustees of Drainage District 9 Owner's Contract No.: NA

Contractor: Gehrke Inc. Contractor's Project No.: NA

Engineer: Lee Gallentine P.E. Engineer's Project No.: 6735.1

Project: Upper Main Tile Diversion, Drainage District 9 Contract Name:

The Contract is modified as follows upon execution of this Change Order:

Description: Contractor has requested to use an agricultural style spoon installation method (where contractor feels soil conditions allow) instead of the municipal style rock bedding and backfill installation method that are required by the project plans and specifications.

Attachments: E-mail from contractor and revised list of project quantities, prices, and contract total.

	CHANGE IN CONTRACT PI	RICE	CHA	ANGE II	N CONTRACT TIMES
Original (Contract Price: Original Contrac	et:	Original Contract Substantial Comp Ready for Final Pa	letion: _.	December 31, 2020 date
Increase <u>0</u> to N \$ 00.00	from previously approved Char No. <u>0</u> :	nge Orders No.	Orders No. 0 to	o No. <u>(</u> letion:	December 31, 2020
Contract \$ 122,18	Price prior to this Change Orde	er:	Substantial Comp	letion:	his Change Order: December 31, 2020 date
Decreas \$ 5,000	e of this Change Order:		Increase of this Ch Substantial Comp Ready for Final Pa	letion: _.	December 31, 2020
Contract \$ 117,18	Price incorporating this Change	e Order:	4	letion: .	pproved Change Orders: December 31, 2020 days or dates
By: _ Title: _ Date:	RECOMMENDED: Engineer (if required) Engineer	Ву:	EPTED: thorized Signature)	By: Title Date	ACCEPTED: Contractor (Authorized Signature)
Approve applicabl By: Title:	d by Funding Agency (if le)		Date:		

Item No.	Description	Estimated Quantity	Unit	Unit Price	Extended Price
•	TERNATE BID				
1ALT*	15" Ø RCP Tile (rock bedding and backfill)	30	LF	\$ 34.00	\$ 1,020.00
2ALT	18" Ø CMP Tile Outlet	40	LF	\$ 129.00	\$ 5,160.00
3ALT	Junction Structure with Intake	1	EA	\$ 6,380.00	\$ 6,380.00
4ALT	Concrete Collar	4	EA	\$ 250.00	\$ 1,000.00
5ALT	Private Tile Connection	4	EA	\$ 450.00	\$ 1,800.00
6ALT	12" Ø Hickenbottom Intake	2	EA	\$ 775.00	\$ 1,550.00
7ALT	Rip-Rap	40	TN	\$ 50.00	\$ 2,000.00
8ALT	Tile Removal	10	LF	\$ 24.00	\$ 240.00
9ALT	Fences	1	LS	\$ 1,500.00	\$ 1,500.00
10ALT	Rebuild Terrace	2	LS	\$ 1,500.00	\$ 3,000.00
11ALT	Outlet Shaping	1	LS	\$ 1,500.00	\$ 1,500.00
12ALT	Locate Private Tile	25	STA	\$ 260.00	\$ 6,500.00
13ALT	Exploratory Excavation	2	HR	\$ 580.00	\$ 1,160.00
14ALT	Plug Existing Tile	2	LOC	\$ 385.00	\$ 770.00
15ALT	Seeding	1	LS	\$ 3,500.00	\$ 3,500.00
16ALT	Seeding Warranty	1	LS	\$ 100.00	\$ 100.00
17ALT*	15" Ø RCP Tile (spoon installation)	2500	LF	\$ 32.00	\$ 80,000.00

Contract Total \$ 117,180.00

^{* -} Approved as part of Change Order #1



4/15/2020

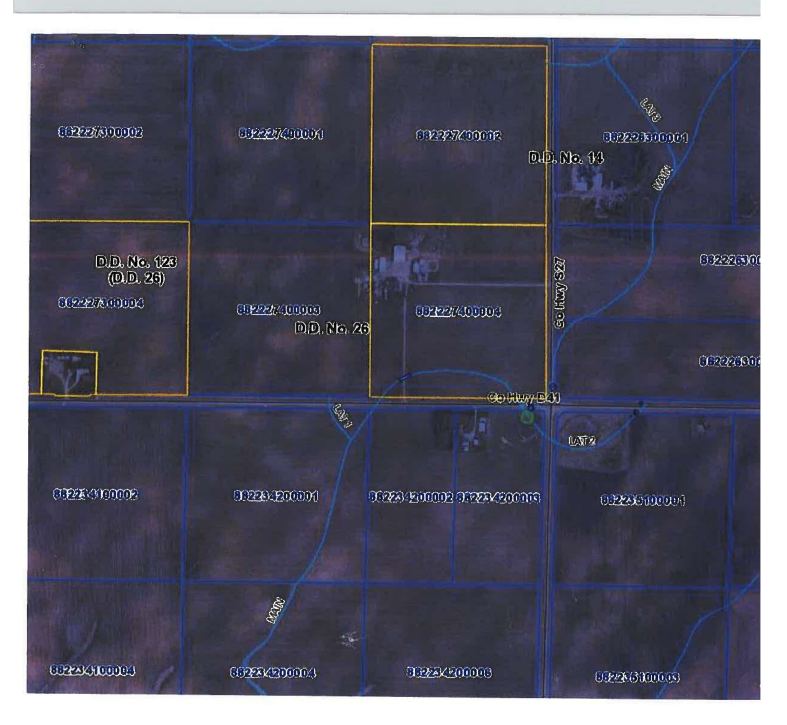
Date:

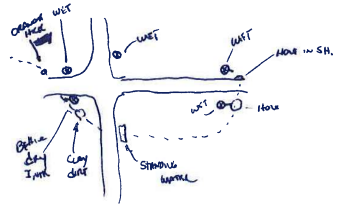
Drainage Work Order Request For Repair Hardin County

Work Order #:	WO00000291	
Drainage District:	DDs\DD 14 (51027)	
Sec-Twp-Rge:	34-88-22 Qtr Sec: <u>E1/2 NE NE</u>	
Location/GIS:	88-22-34-200-003	
Requested By:	James Sweeney/Cynthia loger/Jim & Ron Vierk	andt
Contact Phone:	(641) 847-3273	
Contact Email:	jsweeney@cgaconsultants.com	
Landowner (if different):	Ron/Jim Vierkandt/Cynthia loger 64/-3	DN 3-4051
Repair labor, material	DD 14- Sweeney reports plugged main tile in Jii pothole/explore tile on S side of D41, likely maintersection where tile goes under road needs downstream of intersection of Lat 2/main tile. to effectively farm area it should drain. Pothole not drain. Also, broken intake @ Lat 2 intersect	n tile. Intake further E of D41 & S27 repair. See Add'l Req in docs- lack of drg Last 3 years, Lat 2 has lacked enough drg s dug by landowners in Sects 34/35 do ion w D41 in Sect. 35.
Repaired By:		Date:
Please reference work	order # and send statement for services to:	Hardin County Auditor's Office Attn: Drainage Clerk 1215 Edgington Ave, Suite 1 Eldora, IA 50627 Phone (641) 939-8111 Fax (641) 939-8245
Approved:		Date:



District #	#14	L	ateral	Lat 2 & Main	Fund #	
Township			Section 27,	34, 35 _{wp} 88	Rge 22	Qtr Sec
Repair Request	ed By	Cynthia loerger, Ronald Vie	rkandt, Jame	s Vierkandt		
Address		15898 Co Hwy D41			Phone	
andowner		Same				
ddress		Same			Phone	an makalan kepidaman menenderi dalam dapat di sebahanian kelipangkapan di sebahangkapaker Sebahan di sebahan d
lequest Taken	Ву					
vailable for Re	pair No	ow? Ø Yes			Date Available	
roblem Descri		There is a lack of drainage sethe intersection of Lateral 2 for so years the Lateral 2 tile effectively farm the area it is were dug by the landowners water just sits in said holes were dug to the said holes were dug to the said holes were dug to the landowners water just sits in said holes were dug to the landowners were greater to the la	and the main has lacked el supposed to in sections 3	tile. Last three nough drainage drain. Pot-hole 4 and 35. and	s	
						1
		Also, there is a broken intak D41 in section 35	e where Later	ral 2 intersects		
epair labor, ma		D41 in section 35		ral 2 intersects		
	aterials	D41 in section 35				
otential Wetla	aterials	D41 in section 35 and equipment				
epair labor, ma otential Wetlar epaired By: ate:	aterials	D41 in section 35 and equipment				
otential Wetlai epaired By: ate:	aterials nds?	D41 in section 35 and equipment	Hardin C	□No-Repair and	maintain tile	
otential Wetlar epaired By: ate:	nds?	and equipment Yes-Repair existing tile only for services to:	Hardin C Attn: Tin	□No-Repair and	maintain tile	
otential Wetlar epaired By: ate: ease send stat	nds? ement	and equipment Yes-Repair existing tile only for services to:	Hardin C Attn: Tin	Ounty Auditor's Of a Schlemme	maintain tile	
otential Wetlandepaired By: ate: ease send stat	nds? ement	and equipment Yes-Repair existing tile only for services to:	Hardin C Attn: Tin 1215 Edg	Ounty Auditor's Of a Schlemme	maintain tile	For Office Use Oni







Drainage District:

#14 Main and Lateral 2

Investigation and Repair Summary:

- Per the earlier recommendations and authorization of the previous Investigation Summary, inspected the Main Tile and Lateral 2 Tile in the NE¼ of Section 34 and NW¼ of Section 35, Township 88 North, Range 22 West.
- Used beehive intake located approximately 300 ft west of County Highway S27 and in the south ditch of County Highway D41, inserted tile locator and hit obstruction approximately 180 ft downstream from said intake.
 Excavated hole at said obstruction and found nothing, water was flowing good. Drainage problem is farther upstream from beehive intake.
- Excavated on Lateral 2 Tile where the Iowa Rural Water Associations (IRWA) watermain crosses drainage
 district tile approximately 400 ft west of County Highway S27 on the north side of County Highway D41. Found
 14" VCP flowing with no obstructions. However, watermain only clears the Lateral 2 Tile by approximately 1/4
 feet. Repaired tile with 15" DW HDPE and concrete collars. Drainage problem is farther upstream.
- Visually observed standing water on the east side County Highway S27 approximately 330 ft south of County Highway D41. Excavated a hole on west side of County Highway S27, found Lateral 2 Tile 4" SW HDPE tile to inspect condition of tile and water started surcharging into hole. Problem is farther downstream. Repaired tile with 2 HDPE couplers.
- Found Lateral 2 Tile on the south side of County Highway D41 at approximately 32 ft from the centerline of said County Highway D41. Removed section of 8" VCP Lateral 2 tile, used push tile locator to locate tile. Hit obstruction approximately 21 ft upstream from inspection hole. CCTV upstream from inspection hole and found two 5" HDPE private laterals directly across from each other protruding into Lateral 2 Tile 19 ft from said inspection hole. The private laterals are completely blocking the flow in the Lateral 2 Tile. Permanently repaired private tile connections to Lateral 2 tile with two 5"x8"x8" HDPE tees, one 4"x5"x5" HDPE tee, 3 HDPE couplers of varies sizes, 4" SW HDPE, 5" SW HDPE, and 8" DW HDPE. Rock bedding was used and concrete collars at all connections.
- Also, CCTV downstream from inspection hole on south side of County Highway D41 for approximately 70 ft to the Lateral 2 Tile connection with the Main Tile. Lateral 2 Tile appears to be in adequate physical condition.
- Inspected beehive intake approximately 540 ft east of County Highways S27 and on the south side of County Highway D41. Intake appears to be near the end of Lateral 2 Tile and has a sinkhole on the east side between intake and Lateral 2 tile. Excavated at sinkhole and found 6" VCP tile from intake to 6" HDPE tee on Lateral 2 tile. VCP tile connection with Lateral 2 Tile appears to be damaged. Replaced damaged VCP tile connection tile with 6" SW HDPE tile and concrete collars at both ends.
- There also appears to be another sinkhole by County Highway D41, but it appears to be caused by the 18" RCP culvert under the road.
- Also, the hickenbottom intake on the north side of County Highway D41 at approximately 375 ft from County Highway S27 appears to be full of dirt/debris and was not repaired at this time.
- After all repairs where done, the water on the east side of County Highway S27 appears to have down gone now that the restriction has been removed.



Contractor Time and Materials (spent while CGA was on-site):

See attached Tabulated Contractor Time and Materials sheet.

Additional Actions Recommended:

- 1. Verify that contractor performed fine grading and seeding of the south and north ditch of County Highway D41, the west ditch of County Highway S27, and wetland area that was disturbed by theses repairs.
- 2. Inform Secondary Roads that the hickenbottom intake on the north side of County Highway D47 may need to be repaired as it currently has dirt/ debris in it.
- 3. Inform Secondary Roads that the sink hole over the 18" Culver needs repaired.
- 4. If desired by the District Trustees, inform IRUA that their watermain appears not to meet the original permit requirements.
- 5. As noted on the Tabulated Contractor Time and Materials, Crop damage was incurred. It is recommended that the District Trustees pay any damage claim brought forth.



Tabulated Contractor Time and Materials

Date	Totals	7/7/2020	7/8/2020	7/9/2020	7/13/2020
Workman (hrs)	82 2/3	20	21 3/4	36 1/4	4 2/3
Mini Excavator (hrs)	25 1/3	61/3	7	6	m
Skidloader (hrs)	56	6 1/3	7 3/4	6	3
CCTV inpection (ft.)	06		06		
4" Single Wall HDPE Tile (ft.)	16 2/5			16 2/5	
5" Single Wall HDPE Tile (ft.)	8 2/3			8 2/3	
6" Single Wall HDPE Tile (ft.)	2 2/5				2 2/5
8" Dual Wall HDPE Tile (ft.)	7 1/2			7 1/2	
15" Dual Wall HDPE Tile (ft.)	2 3/5			2 3/5	
4"x5"x5" HDPE Tee (ea.)	1			1	
5"X8"x8" HDPE Tee (ea.)	2			2	
4" Coupler (ea.)	8			3	
5" Coupler (ea.)	2			2	
6" Coupler (ea.)	1				1
Rock Bedding	Yes				
Concrete Collars	Yes				
Rock Bedding	Yes				
Crop Damage (ac.)	1/2			1/2	



Tabulated Defects

		GPS #254	GPS #255	GPS #255
	Total	UPSTREAM	DOWNSTREAM	UPSTREAM
Total Length Televised (ft)	69.9	18.5	9.5	41.9
Date:		7/8/2020	7/8/2020	7/8/2020
Top crack (ft)	2.1	0.8	0	1.3
Side crack (ft)	0	0	0	0
Bottom crack (ft)	0	0	0	0
				
Partial or imminent collapse (#)	0	0	0	0
Full collapse (#)	0	0	0	0
Debris (ft)	5	4	0	1
Offset Joint (#)	21	7	3	11
				- 11
Soil/voids visible in offset joint (#)	9	7	2	0
conjugate transfer in criser joint (ii)		,		
Single Wall HDPE (non-deformed) (ft)	1.5	1.5	0	0
single training E (not deformed) (it)	1.5	1.5	0	- 0
Dual Wall HDPE (ft)	o	0		
Dual Wall Hore (It)	<u></u>	U	0	0
CMP (rusty) (ft)	ol			
Civir (fusty) (it)	U]	0	0	0
Holes (non-fixed) (#)		0 1		
notes (nort-fixed) (#)	0	0	0	0
Uplos (firm IV (m)	ol .			
Holes (fixed) (#)	0	0	0	0
Alligator Cracks (ft)	0	0	0	0
Radial Cracks (# of tile)	0	0	0 [0



CONSTRUCTION ENGINEERING OBSERVATION REPORT	DATE:	07/07/2020
PROJECT NUMBER. HARDIN DO WO# 292	DAYS OF WEEK;	SMOWTFS
COUNTY, ROUTE, ROAD: TNTERSECTION OF COMMY	SHEET NO.	i OF 4
S-27 & CO HWY DY LOCATION: SEM SEM 27-88-22, NE 4 NE 4 34-88-22, NE 4 NE 4 NE 4 34-88-22, NE 4 NE 4 NE 4 34-88-22, NE 4 NE	WITH LIGHT	
DESCRIPTION OF WORK AND MATERIAL USED FOR E	EACH OPERATION, INCL OBSERVER AND	# 6844 DD14. SURVEY UDING CONTRACTOR SUB
ON SITE, CREW STARTED UN	LOADING EQUIPM	ENT WITH ADMAN
PERRY, & DYLAN ON SITE AND	KOLBELCO SK850	5 MINI EXCAUATE
& CASE TR 340 TRACKED SKI	DLOADER FOR EQ	UIPMENT OBSERVER
SET GPS BASE ON GPS # Z	3 3/4" P IROM R	ERAN OZ'T DEEP
SW CORNER OF FIELD DRIVE IN	SEQUADRANT	OF COHWY D-412
CO HWY S-27.		
3:00 P.M. GPS BASE WAS SET U	WITH OBSERVER	LOOKING OVER
INFORMATION FOR A 6000	PLACE TO STA	RT CHECKING
CREW WAS NOW @ INTERSECTION	N OF COMMYDAL	THE SOUIDMENT
OBSERVER TOLD CREW TO CHECK	WITAKES TOSE	E IF THEY ARE DRUGE
WET & THEN START RUI	NNING LOCATO	R CABLE THROWN
INTAKES TO FIND OBSTRUC	CTION	2
340 P.M. RON VIERKANDT STOPP	ED AND CHECKE	D HOW INVESTIGATION
WAS GOING, OBSERVER TOLD R	ON THAT WE JU	T ARRIVED ON SITE
AND WERE CHECKING WHICH I	NTAKES WEB STE	LL WET THEW TRY
RUNNING LOCATE CABLE D	DOWN INTAKES TO	FIND POSSIBLE
DO STRUCTION)		
3:20 PM. FOUND BEEHIVE INTAK	E IN SOUTH DITE	HOF COHWY D-41
297 EWESTT OF & CO HWY S-27	WITH 6" CLAY TIL	E DUTLET TO WEST
WAS DRY. CREWWILL TRY	RUNNING LOCK	TE CABLE INTO
TILL FROM THIS LOCATION.		
3:30 P.M. OBSERVER CHECKED GPS 1	NTO GES# 21 SUA	MEG MAICK WAIL
FLUSHIN AGE IN COHWY 5-27	ABOUT 2632' ± 500	THOF ZOHWL OHI WITH
BOTH HORIZONTAL AND VERTICAL.	POSITION CHECKI	NE 6000.
3:35 P.M. OBSERVER MOTICED A HOLE.	STILL OPEN ON	EAST SIDE OF EAST
ROWFENCE FOR CO HWY, 5-27	322' & SOUTH OF	CO HWY D-41. EXCAVATED
I Certify that the work described in this report was incorporated	into this contract unless oth	erwise noted.
Observer's Signature: Dean Pennson I	Date Prepared	07/07/2020
Reviewed by:	Engineer	
		Date Reviewed

	TION ENGINEERING 'ATION REPORT	DATE:	07/07/2020
PROJECT NUMBER:	HARDIN DO WO# 292	DAYS OF WEEK:	SMDWTFS
COUNTY, ROUTE, RO.	4D STATER SECTION OF CON S-27 & CO HWY DYI	SHEET NO.	
LOCATION: SEM SEM	27-88-22 NE 4 NE 4 34-88	-ZZ, LIGHT W	
DESCRIPTION OF WOR NAME, ITEM NO. AND	K AND MATERIAL USED FO	OR EACH OPERATION.	JOB# 6844 DD14. SURVEY INCLUDING CONTRACTOR SUB WATER SITING IN
HOLE. OB.	SERVER ALSO NOTICE	ED THAT FL OF	F DITCH ON BOTH EAST
& WEST S	IDES OF CO HWY	527 IN SAME	AREA WAS SATURATION
BUT NO U	WATER STANDING !	U DITCH. OBSERV	ER CALLED ADAM
THAT HO	LE THAT SOMEONE	PREVIOUSILY	EXCAVATED HAS
WATER SI	ING IN IT AND BOTH	DITCHES ARE	SATURATED SO
- WOULD	SAY TILE IS PLUGGE	DOWN STREM	m.
3.44 P.M. PICT	URE #404B SEE PICT	URE FOR DETAIL	L5.
3:50 P.M. OBSE	RUER AND LREW S	TARTED PUSHIN	E LOCATE CABLE
THROUGH	BEEHIVE INTAK	E. LOCATE CAR	LE HIT A SPOT WHILE
PUSHING	WITH SOME RESIS	STRWIE BUT PI	WEHEN THROUGH THE
AREA	(6PS# 235 @ 6S.7	OFFSET JOINT). OBSERVER LOCATED
THIS SEC	OT FOR DOCUMENT	ATION, OBSERVE	R CONTINUED TO
PUSH	LOCATE CABLE UNTIL	- IT HIT SOMETI	LING HARD THIS TIME
CABLE	COULD NOT PUSH AN	Y FURTHER DOWNS	TREMA.
5:20 P.M. OBSE	RUER HAD LOCATING	DEVICE HOOKE	DUP AGAIN AND STANTED
TO LOCA	TE TILE IN FIEL	D AND SHOOTING	WITH GPS SINCE
LOCATIA	16 ENDWAS NOT CA	BLE OBSERVER	GUESSED WHERE HEND
was Loc	STED BY SIGNAL :	STRENGTH, OBSER	VER TAPED CABLE AT
INSIDE	BOGS OF INTAKE A	BOUT TOP OF B" CL	AYTILE OUTLES AND
PULLED	CABLE OUT OF TH	LE. OBSERVER	MYED CABLE ALONG
GRAVE	L SHOULDER AND S	HOT LENGTH W	LTH 6PS FROM THPE
TO EN	O OF CABLE. OBSE	RUCK CREATED	A POINT ON POLYLINE
- AT TH	IS FOOTAGE,		
6:00 P.M. CREW	ASKED OBSERVER	WHICH WAY WA	S SHORTER TO GET
our IN	MIELD TO EXCAVAT	B AT OBSTRUCTU	ON. OBSERVER SAID
ALDNG	LOCATES FROM	NROW OF COH	WY 0-41. OBSERVER
	ibed in this report was incorpor		
Observer's Signature:	The state of the s	Date Prepared	
Reviewed by	Dean Penning	Engineer	07/07/2020
		- Lugincer	Date Reviewed

Users Ryken Standard Forms and Procedures Company Forms Construction Engineering Observation Report (1)

CONSTRUCTION EN OBSERVATION		DATE:	07/07/2020
PROJECT NUMBER: HARDI	00 WO# 292 6844,5/00#14	DAYS OF WEEK:	SMOWTFS
COUNTY, ROUTE, ROAD:	TERSECTION OF COM	THEELING.	
LOCATION: SEN 58 14 27-88-2	2 NE 4 NE 4 34-88- 35-88-27 INVESTIG	ZZ, LIGHT WIND	
DESCRIPTION OF WORK AND I NAME, ITEM NO. AND LOCATION	MATERIAL USED FO	REACH OPERATION, INC POLE ABOVE CON	## 6844 ODI4. SURVEY LUDING CONTRACTOR SUB
SEE WHERE CA	BLE LOCATE EN	OEO. ROW VIERK	ANDT ALREADY
TOLD CONTRACTO	R HE COULD	MAKE A PATH IN CO.	RW TO FIX THE
SINCE IT NEEDS	TO BE FIXEL	CREW CAMETHA	POLLEH FROM JUM VIERKANDT
DRIVE OFF CO	HWY D-41. 08	SERVER ASKED TH	HE REASON FOR
THIS WAY OF	AMAGED ALO	MORE CROPS W	AS IT WOULD BE
BETTER TO GE	TROCK OUT	TO REPAIR.	
6:30 P.M. CREW ST	HATED EXC	AVATING TO EXP	OSE TILE @
OBSTRUCTION (6	PS#246) 159	INTO PIELD	
7:10 P.M. CREW H	AD TILE E	KPOSED AT POSSI	BLE OBSTRUCTION.
TILE LOOKED 6	OOD UPSTREAM	A AND DOWN STREM	WITH 3"
OF GOOD FLUI	N. TILE LOCAT	E CABLE MUST HI	AVE HIT AN OFFSET SOINT.
7:15 Pm, PICTURE #	4049 &	PICTURE #4	DSD SEE PICTURE FOR DETAIL
7:30 P.M. FINISHE	D REELING	OCATE CABUSE	BACK ONTO REEL.
8:00 PM PERRY AM	ro dy chap c	EFF SITE FOR : D	44.
BIISP, M. OBSERVER	& ADAM PUSH	ED LOCATE CABLE	100" DOWNSTREAM
FROM 6 PS # 247	& 100' UPSTREA	M FROM GPS# 24	& WITH NO OBSTRUCTIONS
SINCE TILE IS F	LOWING GODD TH	EN OBSTRUCTION MA	IST BE FURTHER UPSTREMA
8:20, P.M. ADAM 51	ARTED BY CAVA	TING IN NORTH DITY	MOF COHOLD-41 TO
FIND TILE A	OUTLET WAS	AROUND 6" MICKE	W BOTTOM . ADAM FOUND
			SOLL (BOTTOM OF HICKENBOTTO
BISO P.M. ADMINE	THE FULL OF SOIL	700.	
3:50 P.M. ADAMS	THE EXCAPAINS	MORTILE NEAR W	MITILE CROSSING
4:00 P.M OBSERVER	AND ADAM L	EFT SITE. 18	W @ 8:00 AM. TO CHECK LE BYWHTERMAIN AND THE IN 6000 SHAPE,
GUANTITIES PERRY	2140 - 9 6/3 HOUR 2140 - 8 5/3 HOUR 2140 - 8 5/3 HOUR	KOLBELED SKES C	S MINIEXCAVATOR 6/3 HUDRS TRACKED SKIDLDADER 6/3 HOURS
l Certify that the work described in th	us report was incorpora	ted into this contract unless of	harvijes nats I
and the second s		Date Prepared,	
Reviewed by:	4 Penning		07/07/2020
		Engineer	Date Reviewed

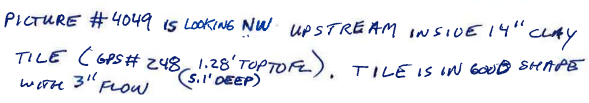
CONSTRUCT OBSERV	MON ENGINEERING ATION REPORT	DATE:	07/07/2020
PROJECT NUMBER:	HARDIN DO WO# Z9Z	DAYS OF WEEK:	SMOWTFS
	AD INTERSECTION OF COM	SHEET NO.	4 OF 4
	Sm77 & CALINE NUI	1 - 5 - 1	TO LOW 90'S SUNNY
FOR PLYGGED TIL	27-88-22 NEW NEW 34-88 WWY 35-88-27 SWUSSTI E DOILY MAIN ORLAT	WITH LE	HTWWOS
DESCRIPTION OF WOR NAME, ITEM NO. AND I	K AND MATERIAL USED FO	OR EACH OPERATION, IN	CLUDING CONTRACTOR/SUB
	CPS Z47 TOP 14" CLAY	.ZY TOPTOPL) 5.1 DEEP	
	THE ESTRELOUNE END COSTE	PETON 7)	
	SAR OR LIFE FOCUSE		
SE# 248 TOP14"CLA	/		N
(5.1° DEEP)	ZHY ES TILE LOC	47E	
DEEP)			
	243 65 7	ILE LOCATE	
	242	- 65 TILE COCATE	
		241 65 TILE LOCKER	
		240 SSTILE LOCATE	
E, E	O EDGE	239 GSTILE LOCATE	
7,60	- C085	238 COTILE LOCATE Q	
	6"CLAYTILE	ourles	
	sectorià fui ofsot	E 6" HUMONDATTRA	STILE LOCATE
	FL c	CHYTILS BROKEN &	
Co	Hwy 0-41 con	PRISTELY FULL OF MUD	BUT KABLE DID FUSH THOUSE
			CAS 284 GS TILE LOCATE &
			GAS 233 CS TILE LOCA TE SOA.
			231 WHEB LOCATE
			297't WEST OF
			254 6 GOHUY 0418
			u ria bethire entare in
Certify that the world door	ibad in this year		SOUTH DITCLE
Observer's Signature:	ibed in this report was incorpor		CAPLET TO
Reviewed by:	Dean Penny	Date Prepared —	07/07/2020
concinent by		Engineer	
			Date Reviewed

Users Ryken Standard Forms and Procedures Company Forms Construction Engineering Observation Report (1)

PICTURE # 4048 IS LOOKING NORTH ALONG EAST ROW FENCE BUT & SOUTH OF CO. HWY D-41 SHOWING WATER SIT ING IN HOLE







N

PICTURE # 4050 IS LOOKING NOW DOWN STREAM INSIDE 14" CLAY

(5.1' ± DEEP)

THE (GPS# 247 1.24' TOPTOPL) TILE IN GOODSHAPE



OBSERVAT	N ENGINEERING FION REPORT	DATE:		07/08/2	020
	IARDIN DD WO# 292		[S	MTWI	FS
COUNTY, ROUTE, ROAD	INTERSECTION OF COL	SHEEL NO.		l OF	5
LOCATION: SEK SEK 27-	5-27 & CO HWY DY1 88-22, NE 14 NE 14 34-88 111144 35-88-27 INVEST	LOW 70'S WITH L	IGHT WIR	90's SUNN	
DESCRIPTION OF WORK ANAME, ITEM NO. AND LO	AND MATERIAL USED F	OR EACH OPERATION,	Jos# 68 INCLUDIN	G CONTRACTO	OR/SUB
8:05 A.M. AOAM	CALLED THAT JO	OBSERVER LEF	RURALU	CE FOR JOB TILITIES ASS	STE _
WAS ON SITE	E AND WANTED	TO START DIGGIN	16 FOR T	TILE ARG	SOUSE
SAID 60 A	HEAD SINCE I	AM ABOUT 7 M	INUTES	AWAL F	POM
SITE,				/	019
8:12 A.M. OBSER	VER ARRIVED ON	SITE AND SET	GPS BA	SE AN SPCT	72
3/4 " FRONKS	TRADOIZ' + DEBP SW CO	RNER PLELO DRIVE	W SE OL	ADRAUT A	E
CO Hwy D-	41 & co Hury 5-27.				
8:30 A.M. OBSERVEN	L HAD GPS BASE S.	ET UP AND CHECK	ED INTO	6PC#71 =	
MARK NAIL	FLUSH IN ACC I	V CO HULL 5-27	ABOUT 2	682'+ 8015	U OF
		- LI	Noval -	Soul soul	7 01-
G COHWY D-1	IL WITH BOTH HORIS	CONTAL AND HER	TICAL D		
GOOD D-	HI WATH BOTH HORI	ZONTAL AND VER	TICALP	SITION CHE	KING
6000 D-1	II WATH BOTH HORIS	ZONTAL AND VER		×	
8:35 A.M. OB. SERI	JER ARRIVED AT	WATER MAIN!	TILE C	Rossing u	OITH.
8:35 AM. OBSERI ROWVIERKA	VER ARRIVED AT	ZONTAL AND VER WHTER MAIN! TRUM, ADAM, DY	TILE C	ROSSING W ERRU ON S	UTH UTTE
8:35 AM OBSERI ROWNERKA	VER ARRIVED AT WOT, JASON WITH . BELCO SK 85 CS M	WHTER MAIN / I TRUM, ADAM, DY	TLAN, PE	ROSSING W ERRY OW S E TR 340 T	UTH FIREKED
8:35 AM OBSERI ROWNERKA AND KOL	VER ARRIVED AT WOT, JASON WITH. BELCO SK 85 CS M	WHTER MAIN! TRUM, ADAM, DY NIWLEXCAVATOR MENT ONSITE.	TLAN, PE 8 CAS CREW	ROSSING W ERRY OW S E TR340 T DAMAGEO	UTH ITE RACKED
8:35 A.M. OB. SERI ROWNERKA AND KOL SKADLOM	VER ARRIVED AT WOT, JASON WITH. BELCO SK 85 CS M LOER FOK EQUIPA	WHTER MAIN! TRUM, ADAM, DY NIWLEXCAVATOR MENT ONSITE.	TLAN, PE 8 CAS CREW	ROSSING W ERRY OW S E TR340 T DAMAGEO	UTH ITE RACKED
ROWNERKA ROWNERKA AND KOL SKADLOA AND BOL SKADLOA AND BOL SKADLOA AND BOL SKADLOA AND BOL SKADLOA AND BOL SKADLOA AND BOL SKADLOA AND BOL SKADLOA AND BOL SKADLOA	VER ARRIVED AT WOT, JASON WITH BELCO SK 85 CS MILDER FOR EQUIPMENT TILE RUNNING POSED	WHTER MAIN/I TRUM, ADAM, DY MINIEXCAVATOR MENTONSITE.	TLE CAN, PE & CAS CREW 10 HAD	ROSSING WERRY OWS ETR3407 DAMAGED 14" CLAY	UTH ITE RACKED
ROWVIER A AND KOL SKIDLOM AND SIGN STOR ILL STOR	LER ARRIVED AT WOT, JASON WITH BELCO SK 85 CS A LOER FOR EQUIPMENT THE RUNNIA POSED WHITE PARTIES SE SABOVE 8" WATERMANN 1.38"	WHTER MAIN/I TRUM, ADAM, DY MINIEXCAVATOR MENT ONS ITE. 16 SE-NW AN GSTOTOPUM (49° + DREP)	TLAN, PE 8 CAS CREW	ROSSING WERRY OW SE TR 340 TO DAMAGED 14" CLAY	UTH ITE RACKED
ROWNERKA ROWNERKA AND KOL SKADLOA AND BOL SKADLOA AND BOL SKADLOA AND BOL SKADLOA AND BOL SKADLOA AND BOL SKADLOA AND BOL SKADLOA AND BOL SKADLOA AND BOL SKADLOA	LER ARRIVED AT WOT, JASON WITH BELCO SK 85 CS A LOER FOR EQUIPMENT THE RUNNIA POSED WHITE PARTIES SE SABOVE 8" WATERMANN 1.38"	ZONTAL AND VER WATER MAIN/ TRUA, ADAM, DY MENT ONS ITE. 16 SE-NW AN GOTOTOPUM (49° + DEEP) TOPIY"CUNY 1144,711 GOUSDOETO)	TLE CAN, PE & CAS CREW 10 HAD	ROSSING WERRY OWS ETR3407 DAMAGED 14" CLAY	PACKED RACKED RACKED TOP WM
GOOD 8:35 AIM, OBSERI ROW WERKA AND KOL SKIDLOM SKIDLOM AW 8" CL "137" PUT SHOPT TO CUTTON INTO 101 8" WM O TOP CLAY THE CTOP CLAY THE TOP TOP CLAY THE	JER ARRIVED AT WOT, JASON WITH BELCO SK 85 CS A LOER FOK EQUIP IN THE RUNNIA IN THE RUNNIA ISS' ES ABOVE 8" WATER MAIN 1.38"	ZONTAL AND VER WATER MAIN/ TRUA, ADAM, DY MENT ONS ITE. 16 SE-NW AN GOTOTOPUM (49° ± DEEP) TOPIY"CLAY 1144,71 (MOSTOTOPUM) (MOSTOTOPUM	LAN, PE & CAS CREW 10 HAD \$3) 65	ROSSING WERRY OWS ETR3407 DAMAGED 14" CLAY 1144.44 -11375	PARTE TRACKED RANGE TO THE WAY (6,5'±)
GOOD 8:35 AIM, OBSERI ROW WERKA AND KOL SKIDLOM SKIDLOM AW 8" CL "137" PUT SHOPT TO CUTTON INTO 101 8" WM O TOP CLAY THE CTOP CLAY THE TOP TOP CLAY THE	JER ARRIVED AT WOT, JASON WITH BELCO SK 85 CS A LOER FOK EQUIP IN THE RUNNIA IN THE RUNNIA ISS' ES ABOVE 8" WATER MAIN 1.38"	ZONTAL AND VER WATER MAIN/ TRUA, ADAM, DY MENT ONS ITE. 16 SE-NW AN GOTOTOPUM (49° + DEEP) TOPIY"CUNY 1144,711 GOUSDOETO)	LAN, PE & CAS CREW 10 HAD \$3) 65	ROSSING WERRY OWS ETR3407 DAMAGED 14" CLAY 1144.44 -11375 1143,67'	RACKED RACKED RACKED RACKED RETURN (6.5½) RETURN
GOOD 8:35 AIM, OBSERI ROW VIERKA AND KOL SKADLOA AW 8" CL STATION TO CUTTON 8" WM O TOP CLAY TILE 12: TOP TOPE 3.7'2 OGEP) 251 TOP 8" LINY TILE (0:15" TOP TOPE)	JER ARRIVED AT WOT, JASON WITH BELCO SK 85 CS M DER FOK EQUIP MY TILE RUNNIA "X POSED 25' WALL THEREISES 13 ES ABOVE 8" WATERMAIN 1.38"	ZONTAL AND VER WATER MAIN/ TRUA, ADAM, DY MENT ONS ITE. 16 SE-NW AN GOTOTOPUM (49° ± DEEP) TOPIY"CLAY 1144,71 (MOSTOTOPUM) (MOSTOTOPUM	LAN, PE & CAS CREW 10 HAD \$3) 65	ROSSING WERRY OWS ETR3407 DAMAGED 14" CLAY 1144.44 -11375	RACKED RACKED RACKED RACKED RETURN (6.5½) RETURN
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GOOD 8:35 AIM, OBSERI ROW VIERKA AND KOL SKIDLON SKIDLON AW 8" CL SKIDLON AW 8" CL SKIDLON AW 8" CL SKIDLON AW 8" CL SKIDLON AW 8" CL SKIDLON AW 8"	JER ARRIVED AT WITH BOTH HORIS JER ARRIVED AT WITH JASON WITH BELCO SK 85 CS M DER FOK EQUIP MY TILE RUNNIA (X POSED) 25' WALL THEIR MISS ST 45 ABOVE 8" WATERMAIN 1.38" (252) H ON TO SEE N WHO SEE N	ZONTAL AND VER WATER MAIN/ TRUA, ADAM, DY MENT ONS ITE. 16 SE-NW AN GOTOTOPUM (49° ± DEEP) TOPIY"CLAY 1144,71 (MOSTOTOPUM) (MOSTOTOPUM	LAN, PE & CAS CREW 10 HAD \$3) 65	ROSSING WERRY OWS ETR3407 DAMAGED 14" CLAY 1144.44 -11375 1143,67'	RACKED RACKED RACKED RACKED RETURN (6.5½) RETURN
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GOOD 8:35 AM OBSERI ROW VIER KA AND KOL SKADLOM SKADLOM AN 8" CL STATION TO CHIPTED IN 10" + 0: 8" WM 0 TOP CLAY TILE 251 TOP 8" CLMY TILE (0.15 TOP 10%) (3.7'4 OBEP)	JER ARRIVED AT WOT, JASON WITH BELCO SK 85 CS M DER FOK EQUIP MY TILE RUNNIA KPOSED WOTERMIN 1.38' 258 ED GE FIELD	WHTER MAIN/I TRUA, ADAM, DY ALWLEXCAVATOR MENT ONS ITE. 16 SE-NW AN 6STOTOPHM (4.9° 1 DEEP) TOPIY"CLAV 1144.71 (OUTSIDE TO) -1.38 BOTTOM 14"CLAY 1143.33	LAN, PE & CAS CREW 10 HAD 53) 65 TOP 8" O. Z6' 6 TOP 8"	ROSSING WERRY OWS ETR3407 DAMAGED 14" CLAY 1144.44 -1.3:7" 1143,67' CLEARANCE	RACKED RACKED RACKED RACKED RETURN (6.5½) RETURN
GOOD 8:35 AM OBSERI ROW VIER KA AND KOL SKADLOM AW 8" CL SKADLOM	JER ARRIVED AT WOT, JASON WITH BELCO SK 85 CS M DER FOK EQUIP MY TILE RUNNIA KPOSED WOTHERWESS GESASOVE B"WATERMIN 1.38" 238 ED GE FIELD ed in this report was incorporated	WATER MAIN/I TRUA, ADAM, DY AIWIEXCAVATOR MENT ONS ITE. 16 SE-NW AN 65TOTOPUM (49° ± DEEP) TOPIY"CLAY 1144,71 (OUTSIDE TO) -1.38 BOSTOM 14"CLAY 1143.33	CREW LAN, PE 8. CAS CREW 10. HIND 53. 65 TOP8" TOP8"	ROSSING WERRY OWS ETR3407 DAMAGED 14" CLAY 1144.44 -1137 1143,67' CLEARANCE WM & BOTTOMILL	PACKED RACKED RACKED RACKED RACKED RACKED RACKED RETURED CAS'E BETWEEN CLAYTILE
GOOD 8:35 AIM OB SERI ROW VIER KA AND KOL SKIDLOM AW 8" CL SKIDL	JER ARRIVED AT WOT, JASON WITH BELCO SK 85 CS M DER FOK EQUIP MY TILE RUNNIA KPOSED WOTERMIN 1.38' 258 ED GE FIELD	WHTER MAIN/I TRUA, ADAM, DY ALWLEXCAVATOR MENT ONS ITE. 16 SE-NW AN 6STOTOPHM (4.9° 1 DEEP) TOPIY"CLAV 1144.71 (OUTSIDE TO) -1.38 BOTTOM 14"CLAY 1143.33	CREW LAN, PE 8. CAS CREW 10. HIND 53. 65 TOP8" TOP8"	ROSSING WERRY OWS ETR3407 DAMAGED 14" CLAY 1144.44 -1137 1143,67' CLEARANCE WM & BOTTOMILL	PACKED RACKED RACKED RACKED RACKED RACKED RACKED RETURED CAS'E BETWEEN CLAYTILE
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	TION ENGINEERING 'ATION REPORT	DATE:	07/08/2020
PROJECT NUMBER:	HARDIN DO WO # 252 6844.5 / DO#14	DAYS OF WEEK	SMTWTFS
COUNTY, ROUTE, RO.	AD FATERS ECTION OF COH	SHEET NO.	2 OF 5
1	5-27 & COHWY 04/ 27-88-22, NEW NEY 34-88- WW 4 35-88-22 INVESTIGAT BO TILE DOLY MANN OR LAT	LOW 70'S TO WINDS	MID 96'S SUNNY WITH CHET
DESCRIPTION OF WOR NAME, ITEM NO. AND	K AND MATERIAL USED FOR	EACH OPERATION	JOB# 6844 DDI4. SURVEY , INCLUDING CONTRACTOR/SUB
& PILTURE#	4053 SEE PICTURES	FOR DETAILS	8:52 A.M. PICTURE # 405Z
9:00 AM. OBSE	EVER THOUGHTS ARE	HOLE SHOW	LO HAVE FILLED UP
WITH	WATER IF TILE WAS PL	466EO DOWNSTR	EAM FURTHER & NW
HOLE	WHERE TILE E	KPOSED FLOW !	S GOOD. OBSERVER WILL
CHEC	K BEENIVEINTAKE	IN DITCH NO	THOF HWYD-41 & WEST
of s	-27, THIS BEEHI	UE INTAKE	OUTLET TILE TO SOUTH WAS
DRY . OBS	BRUER WILL HAV	E CREW EX	CAVATE & EXPOSE
TIG	E WEST DEBEEHI	VE INTAKE SO	LOCATE CARS CARL
BE	RANUPSTREAMIN	TILE TOSE	TO CHECK IF PLUGGED
9:56 A.M. PICT	RE# 4054 SEE PIC	TURE FOR DET	TAU C
10:15 A.M. LA	TERAL 4 2 8" C	AL TILLE	UMS EL PASED MAIL
OF BEI	EMINE INTAKE WITH	A SELTION C	ESTELLE STATE
10:16 AM. PECT	URE # 4055 & PICTU	URF # 4056 51	SE PICTURE FOR DETAILS.
10:25 A.M. CRE	W RAN LOCATE COL	15 110000	AM INSIDE 8" CLAY TILE
FROM	GPS # 2 CU ILWYU I	T HE COURT	HING IN TILE @ 21.34
CABLE	15 UNABLE TO PU	SULTURALIE	TING IN TILE (& ZII)
10135 A.M.	CA FILL WAS USED	M IMROUGH	THIS COCATION.
330'+	COUNTY OF G CON	ING. TO WE	ST DITCH OF COHWYSZ7
	SOUTH OF & COMMY	DY TO CHE	CK CONDITION & FLOW
10.00 10 10	LE DEFORE EXCAU	ATTING IN FI	ELD IN CASE JUST A JOINT
7. 6.4	D COUNTRY EQUIPM	BWT ONSIT	E & OBSERVER TRYING
TO KU	LOCATOR CABLET	HROUGH JATA	KE TO FIND OBSTRUCTION
1000	TENTE ME, OBSER	VER IS UNABI	LE TO MAKE BEND WITH
LOCATI	CABLE INTO LATER	al HZ. CREU	WILL EX CAVATE TO
	LATERAL #2	TO RUPE LOCAT	E CABLE DOWNSTREAM
	LUG. ADAM		
11.03 AIM PICTU	REI H 4058 SEE PLUTU	CRE FOR DETAI	LS,
Certify that the work desc	ribed in this report was incorporate	ed into this contract un	less otherwise noted
Observer's Signature:	Deary Penning	Date Prepared	1/08/2020
Reviewed by:	wery verning	Engineer	1001000
			Date Reviewed

	CTION ENGINEERING RVATION REPORT	DATE	07/08/2020
PROJECT NUMBER:	HAROIN DO WOH 292 6844.5/00#14	DAYS OF WEEK:	SMTWTFS
COUNTY, ROUTE, R	DAD ENTERSECTION OF CO	HWY SHEET NO.	3 OF 5
LOCATION: SEX SEX	5-27 8 COHWY DY/ 4 27-88-22, NEY4 NEY4/34-85 NW 14 35-88-22 JANUSTIC 680 TILE DOIL MANN ORLA	MINOS WINOS	65'S SUNNY WHITE CLEAT
DESCRIPTION OF WO NAME, ITEM NO. ANI	ORK AND MATERIAL USED FO	OR EACH OPERATION, INC BEFORE CREW COU	JOB# 6844 DDI4. SURVEY LUDING CONTRACTOR/SUB
TILE WAT	ER WAS SQUIRTING	OUTOFCRACK INSOIL &	ENLEST DOWN TO
SREW DEC	IDED TO ENECK TIL	E AN WEST SIN	FAR HOLE UP.
TILE CRO.	SSIN60	4077 310	S OF WATERMANY
11:26 AM PL	TURE # 4059 SEE PE	CTURE FOR DETAIL	v C
11:35 AM	REW CUT A 4"	HOPE SW PERF T	ILE RUMBILAL ASMS
IN FIE	ELD. BEFORE CRE	W REACHED TUE	LUATER WAS
saulr.	TING OUT OF GROWN	ID.	
11145 AM D	ME TO WATER PRES	SSURE AT THIS LOC	ATION, RESTRICTION
IS Fur	THER DOWN STREM	M AND CREW WIL	L EXCAUATE
ATLO	CATION WHERE CAS	BLE COULD NOT 1	OUSH THEODEN
21.3	SE OF BEEHIVE	INTAKE IN SOUTH	DUTCH OF CO HOWL
D-4	. ADAM HAD PAU	IL SCHEDULED T	O COME TPI BURE
ILLB	TO PIN POINT ISS	UE AT 1:00 P.M.	SIANE AM ISSUE E. W VST
JIIV FAM DE	SERVER MARKED	OUT EXACT LOCATION	I DE POSSUAL E DA STONETONAL
INT	LE KOW LEFT S	ITE AND ASKED	TO LET HUM KNINU
WING!	V PHUL WASON S	ATE TO TELEV	ISE TILE
12:05 P.M. C	REW ROLLED ONE OF	TRACKS OFF EXCAU	ATOR HEADING BACK
TO B	KCAVATE AT POSSIB	LE OBSTRUCTIONS	
12(15 P.M. A	DAM LEFT SITE TO	TOGET A BAR TOH	ELP PUTTRACK BACK
ON.	PORKY AND DYLAN L	EFT FOR LUNCH.	OBSERVER SHOT
LOCA	TON OF POSSIBLED	BSTRUCTION!	
12:45 P.M.	YLAN AND PERRY BI	ACKONSITE FRE	M LUNCH
12.30 17.11	PAUL ON SITE WITH	AMERA EQUIPMEN	TOTELEVISE
UPST	REAM AND DOWNSTA	EAM FROM_ 6PS #	254 & #255 WEST
OFO	BEHIVE INTHKE IN SO	WITH DITCH OF COHWY D	41. CREW WAS UNABLE
TOG	ET POSSIBLE DESTRUCTION	BELAVATED & EXPOS	ED BEFORE PAUL ARRIVED
certify that the work des	cribed in this report was incorpora	nted into this contract unless of	herwise noted.
Observer's Signature:	Dean Penny	Date Prepared:	2/08/2020
Reviewed by	U	Engineer	
			Date Reviewed

^{1&#}x27;sers/Ryken Standard Forms and Procedures/Company Forms/Construction Engineering Observation Report (1)

	CTION ENGINEERING VATION REPORT	DATE:	07/08/2020
PROJECT NUMBER:	HAROW DO WO # 292 6844.5 / DO#14	DAYS OF WEEK:	SMTWTFS
COUNTY, ROUTE, RO	AD FATERS ECTION OF COL	SHEET NO.	4 . of 5
	5-27 & COHWY DY/ 27-88-22, NEW NEY/ 34-88 NW W 35-88-22 INVESTIGA GED THE DOLY MAIN OR LAT	LOW 70'S TO MID 90	S SUNNY WITH CLEAT
DESCRIPTION OF WOR	RK AND MATERIAL USED FOR	REACH OPERATION, INCLU	JOING CONTRACTOR/SUB
THUE, ITEM NO. AND	LOCATION 1:13 P.M.	PAUL HAD GENER	ROTOR STARTED
TO START	TELE VISING TILE U	PSTREAM.	
1:15 P.M. ADI	AM BACKON SITE P	UTTING TRACK BA	CK ON MINI EXCAUNTOR
1:20 P.M. PA	UL TELEVISING UPST	REAM FROM 6PS	# 254 (FIELD DESERVEDAN
1.0'	CAMERA BACK TIRE D	EWD OF B" CLAUTH	5-
19.0 E	NO TELEVISE 5" HOP	E SW PERF TILE FA	DAM LIFETO BOOM FACT
THAT 7	TEIN AT SAME LOCA	TIDAL WITH CLAUTH	Contract the Proment
& 7	UP APPEARS TOPS CA	VIAND AND THE	DES CRACKED
1:33 RMA PICTUR	EN 4060 SEB PILTUR	5 End DETHUC	MEERO & HOUSE
1:45 P.M. CREU	U HAD TRACKS BACK	MAA ALLES	
1155 PM PAUL	HAD CAMBRA TRAC	ON MINIEXCAV	ATOR
HISS P.M CAR	THE LINE CTURE	TOR BACK OUT OF	TILE.
71.00 P. M. PAL	W WAS STARTING	TO EXCAVATE TO	REMOVE OBSTRUCTION
		11 6770.54 44 5 - 4	ma whole and a
10'01	L TELEVISING DOWN	SIRE AM FROM 6	PS IF 255 (FIELD OBSERVATIO
1.0 04	WERA BACK OF TIRE @	END OF 8" CLAYTIL	PS ## 255 (FIELD OBSERVATIO
10.1'	MERA BACK OF TIRE @ LATERAL LEFT	END OF 8" CLAYTIL	PS ## 255 (FIELD OBSERVATIO
10.1'	MERA BACK OF TIRE @	ZOUGE B" CLAYTIL	PS ## 255 (FIELD OBSERVATIO
10.1'	MERA BACK OF TIRE Q LATERAL LEFT LATERAL RIGHT Q CHUNK OF TILE 10	ZOGLOCK	<u>E</u>
10.1° 84.5 Z!16P.M. 69.8°	MERA BACK OF TIRE Q LATERAL LEFT LATERAL RIGHT @ CHUNK OF TILE 10 TEE. END CAMER	ZOGLOCK VFL A. PAUL ENDED CAN	MERA THINKING
10.1' 84.5 Z:16P.M. 69.8'	MERA BACK OF TIRE @ LATERAL LEFT LATERAL RIGHT @ CHUNK OF TILE ID TEE, END CAMER WENT MAY FURTHER	ZOGLOCK V FL A. PAUL ENDED CAN CHAMERA WOULD GE	MERA THINKING
10.1' 84.5 Z:16P.M. 69.8' IF HE 8"TO	MERA BACK OF TIRE @ LATERAL LEFT LATERAL RIGHT @ CHUNK OF TILE ID TEE, END CAMER WENT ANY FURTHER 14" CONNECTION IN	END OF 8" CLAYTIL ZOGLOCK V FL A. PAUL ENDED CAN CHAMERA WOULD GE 6000 CONDUTION WIT	MERA THINKING T STUCK IN CONNECTION THE GOOD FLOW
10.1' 84.5 Z!16P.M. 69.8' IF HE 8" TO	MERA BACK OF TIRE Q LATERAL LEFT LATERAL RIGHT @ CHUNK OF TILE ID TEE. END CAMER WENT HAY FURTHER 14" CONNECTION IN	END OF 8" CLAYTIL ZOCLOCK V FL A. PAUL ENDED CAN CHAMERA WOULD GE GOOD CONDITION WITH SRVER LOCATED	MERA THINKING T STUCK IN CONNECTION THE GOOD FLOW APPROXIMATE LOCATION
10.1' 84.5 Z!16P.M. 69.8' IF HE 8" TO 1.0 M.	MERA BACK OF TIRE Q LATERAL LEFT LATERAL RIGHT Q CHUNK OF TILE IN TEE. END CAMBR WENT HAY FURTHER 14" CONNECTION IN MIN, PAUL AND OBSI 14IN / LAT Z CONNE	END OF 8" CLAYTIL ZOCIOCK V FL A. PAUL ENDED CAN COMMERA WOULD GE GOOD CONDITION WITH SRVER LOCATED	MERA THINKING T STUCK IN CONNECTIONS THE GOOD FLOW APPROXIMATE LOWNON
10.1' 84.5 Z!16P.M. 69.8' IF HE 8" TO 1.0 M.	MERA BACK OF TIRE Q LATERAL LEFT LATERAL RIGHT Q CHUNK OF TILE IN TEE. END CAMBR WENT HAY FURTHER 14" CONNECTION IN MIN, PAUL AND OBSI 14IN / LAT Z CONNE	END OF 8" CLAYTIL ZOCIOCK V FL A. PAUL ENDED CAN COMMERA WOULD GE GOOD CONDITION WITH SRVER LOCATED	MERA THINKING T STUCK IN CONNECTIONS THE GOOD FLOW APPROXIMATE LOWNON
10.1' 54.5 Z:16P.M. 69.8' IF HE 8" TO 1 A M. 2:20 P.M. PAL	MERA BACK OF TIRE Q LATERAL LEFT LATERAL RIGHT @ CHUNK OF TILE ID TEE, END CAMER WENT HAY FURTHER 14" CONNECTION IN MAIN, PAUL AND OBSI MAIN/LATZ CONNE US WAS BACKING CA	END OF 8" CLAYTIL ZOCLOCK V FL A. PAUL ENDED CAN COMMERA WOULD GE GOOD CONDITION WITH ERVER LOCATED ECTION MYD SHOT MERA OUT AND PH	MERA THINKING T STUCK IN CONNECTIONS THE GOOD FLOW APPROXIMATE LOCKHOW WITH GPS.
10.1' 84.5 2:16P.M. 69.8' IF HE 8" TO 1M M OF N 2:20 P.M. PAL 2:39 P.M. PICTU	MERA BACK OF TIRE Q LATERAL RIGHT @ LATERAL RIGHT @ CHUNK OF TILE ID TEE, END CAMER WENT HAY FURTHER 14" CONNECTION IN MAIN, PAUL AND DESC MAIN / LAT Z CONNE VE WAS BACKING CAL VIEW 45 BACKING CAL	END OF 8" CLAYTIL ZOCLOCK WEL A. PAUL ENDED CAN COMMERA WOULD GE GOOD CONDITION WITH EXTER LOCATED ECTION AND SHOT MARKA OUT AND PHONE 1062 & 2:41PM. PICTO	MERA THINKING T STUCK IN CONNECTIONS THE GOOD FLOW APPROXIMATE LOCKHOW WITH GPS.
2:16P.M. 69.8' IF HE 8" TO 10.1' 2:16P.M. 69.8' IF HE 2:20 P.M. PAL 2:39 P.M. PICTU 3:01 P.M. PICTU	MERA BACK OF TIRE QUATERAL LEFT LATERAL RIGHT Q CHUNK OF TILE IN TEE. END CAMBR WENT BAY FURTHER 14" CONNECTION IN MAIN' PAUL AND OBSI 14 IN / LAT Z CONNE UL WAS BACKING CAM JURE # 4061, PICTURE # 5 TURE # 4065 SEE PICTURE	END OF 8" CLAYTIL ZOCLOCK V FL A. PAUL ENDED CAN COMMERA WOULD GE GOOD CONDITION WITH ERVER LOCATED ECTION AND SHOT IN MERA OUT AND PU LOCATE FOR DETAILS	MERA THINKING T STUCK IN CONNECTION TH GOOD FLOW APPROXIMATE LOWNON WITH GPS. ITTING AWAY EGHINASUT IRE # 4064 SEE PICTURS FOR DETAILS
2:16P.M. 69.8' IF HE 8"TO 10.1' 2:16P.M. 69.8' IF HE 8"TO 10.1' 2:16P.M. 69.8' 2:20 P.M. PAL 2:39P.M. PICTU 3:01 P.M. PICTU 3:10 P.M. PAL	MERA BACK OF TIRE QUENTERAL LEFT LATERAL RIGHT Q CHUNK OF TILE IN TEE. END CAMBR WENT BAY FURTHER 14" CONNECTION IN AIN PAUL AND OBSE 14 W AS BACKING CAM IRE# 4061, PICTURE # 5 TURE# 4065 SEE PICTURE IL WAS WONDERING IF	END OF 8" CLAYTIL ZOCLOCK V FL A. PAUL ENDED CAN COMMERA WOULD GE GOOD CONDITION WITH EXTER LOCATED ECTION MYD SHOT MERA OUT AND PH 1062 & 2:41PM. PICTURE CRE FOR DETTILS ANYTHING ELSE NEE	MERA THINKING T STUCK IN CONNECTION TH GOOD FLOW APPROXIMATE LOWNON WITH GPS. ITTING AWAY EGHIPMENT IRE # 4064 SEE PICTURE FOR DETTHIS
10.1' 84.5 Z!16P.M. 69.8' IF HE 8" TO 1M M OF M 2:39 P.M. PICTU 3:01 P.M. PICTU 3:10 P.M. PICTU S#10 TO TEL	MERA BACK OF TIRE Q LATERAL RIGHT Q LATERAL RIGHT Q LAUNK OF TILE IN TEE. END CAMER WENT HAY FURTHER 14" CONNECTION IN MAIN, PAUL AND DESI MAIN, PAUL AND DESI MAIN / LAT Z. CONNO WE WAS BACKING CA ME # 4061, PICTURE # 5 TURE # 4065, SEE PICTURE TURE # 4065 SEE PICTURE IL WAS WONDERING IF SINCE WE HAVE BLOG EVISE ANYTHING MORE.	END OF 8" CLAYTIL ZOCLOCK VEL A. PAUL ENDED CA GAMERA WOULD GE GOOD CONDITION WITH EXCER LO CATED ECTION AND SHOT MERA OUT AND PH 1062 & 2:41PM. PICTA ARE FOR DETAILS, ANYTHING ELSE NEE KAGE ISSUE RESOLUTION TO THE PAUL LEET SITE EDO	T STUCK IN CONNECTION THE GOOD FLOW APPROXIMATE LOWNON WITH GPS. STUCK IN CONNECTION THE GOOD FLOW APPROXIMATE LOWNON WITH GPS. STUCK IN CONNECTION APPROXIMATE LOWNON WITH GPS. STUCK IN CONNECTION THE # 4064 SEE PICTURE FOR DETAILS EDS TELEVISED, LEE LED THERE IS NO REMSON
10.1' 84.5 2:16P.M. 69.8' IF HE 8" TO 1M M OF P 2:20 P.M. PAU 2:39 P.M. PICTU 3:01 P.M. PICTU 3:10 P.M. PAU SAID TO TEL	MERA BACK OF TIRE QUENTERAL LEFT LATERAL RIGHT Q CHUNK OF TILE IN TEE. END CAMBR WENT BAY FURTHER 14" CONNECTION IN AIN PAUL AND OBSE 14 W AS BACKING CAM IRE# 4061, PICTURE # 5 TURE# 4065 SEE PICTURE IL WAS WONDERING IF	END OF 8" CLAYTIL ZOCLOCK VEL A. PAUL ENDED CA GAMERA WOULD GE GOOD CONDITION WITH EXCER LO CATED ECTION AND SHOT MERA OUT AND PH 1062 & 2:41PM. PICTA ARE FOR DETAILS, ANYTHING ELSE NEE KAGE ISSUE RESOLUTION TO THE PAUL LEET SITE EDO	T STUCK IN CONNECTION T STUCK IN CONNECTION TH GOOD FLOW APPROXIMATE LOCATION WITH GPS. ITTING AWAY EGNIMENT RE # 4064 SEE PICTURE FOR DETTILS EDS TELEVISED, LEE JED THERE IS NO REMON DAY, PAUL WILL DROP OFF TELEVISED
2:16P.M. 69.8' IF HE 8" TO 1M M 2:20 P.M. PAL 2:39 P.M. PICT 3:10 P.M. PICT 3:10 P.M. PAL Certify that the work desc Observer's Signature:	MERA BACK OF TIRE Q LATERAL RIGHT & LATERAL RIGHT & CHUNK OF TILE IN TEE, END CAMER WENT HAY FURTHER 14" CONNECTION IN MAIN, PAUL AND DESI MAIN, PAUL AND DESI MAIN / LAT Z CONNE VIE WAS BACKING CAL MERE # 4061, PICTURE # 5 TURE # 4065, SEE PICTURE IL WAS DONDERING IF I SINCE WE HAVE BLOW EVISE ANYTHING MORE, WITHOUT TO TIBED IN THE PROPERTY.	END OF 8" CLAYTIL ZOCLOCK VEL A. PAUL ENDED CA GAMERA WOULD GE GOOD CONDITION WITH EXCER LO CATED ECTION AND SHOT MERA OUT AND PH 1062 & 2:41PM. PICTA ARE FOR DETAILS, ANYTHING ELSE NEE KAGE ISSUE RESOLUTION TO THE PAUL LEET SITE EDO	T STUCK IN CONNECTIONS T STUCK IN CONNECTIONS TH GOOD FLOW APPROXIMATE LOCATION WITH GPS. ITTING A WAY EGHIPMENT IRE # 4064 SEE PICTURE FOR DETAILS EDS TELEVISED, LEE URD THERE IS NO REMON DAY, PAUL WILL DROP TWISE NOTE OFF TELEVISED VIOCO AFCOUR.
10.1' 84.5 2:16P.M. 69.8' IF HE 8" TO 1M M OF P 2:20 P.M. PAU 2:39 P.M. PICTU 3:01 P.M. PICTU 3:10 P.M. PAU SAID TO TEL	MERA BACK OF TIRE Q LATERAL RIGHT Q LATERAL RIGHT Q LAUNK OF TILE IN TEE. END CAMER WENT HAY FURTHER 14" CONNECTION IN MAIN, PAUL AND DESI MAIN, PAUL AND DESI MAIN / LAT Z. CONNO WE WAS BACKING CA ME # 4061, PICTURE # 5 TURE # 4065, SEE PICTURE TURE # 4065 SEE PICTURE IL WAS WONDERING IF SINCE WE HAVE BLOG EVISE ANYTHING MORE.	END OF 8" CLAYTIL ZOCLOCK WEL A. PAUL ENDED CAN COMMERA WOULD GE GOOD CONDITION WITH EXTER LOCATED ECTION AND SHOT MARKA OUT AND PUT MERA OUT AND PUT MERA OUT AND PUT MERE FOR DETHICS ANYTHING ELSE NEW CHALE ISSUE RESOLUTION CHALE IS	T STUCK IN CONNECTION T STUCK IN CONNECTION TH GOOD FLOW APPROXIMATE LOCATION WITH GPS. ITTING AWAY EGNIMENT RE # 4064 SEE PICTURE FOR DETTILS EDS TELEVISED, LEE JED THERE IS NO REMON DAY, PAUL WILL DROP OFF TELEVISED

CONSTRUCTION ENGINEERING OBSERVATION REPORT	DATE:	07/08/2020
PROJECT NUMBER:	DAYS OF WEEK:	SMTOTFS
COUNTY, ROUTE, ROAD: 5844,5100 H14 THERSECTION OF COMMY	SHEET NO.	5 OF 5
LOCATION: SEY4 SE 1/4 27-88-22, NE1/4 NE1/4 34-88-2 	THE WINDS	MAD 90'S SUNNY WITH
DESCRIPTION OF WORK AND MATERIAL USED FOR		UDING CONTRACTOR/SUB
3:45 P.M. PICTURE # 4066 & 3:46 P.M	. PICTURE # 4067 SE	E PICTURE FOR DETAILS
3:45 P.M. CREW WAS GETTING 5"	HOPESW PERF TI	LE AREA PROPERTO
FOR MAKING CONNECTIONS		
4:15P,M. PERRY AND DYLAN LEP	TSITE	
4:36 P.M. ABAM LEFT SITE	CREW NEED	O GET SUPPLIES
FOR S'HOPE SW PERF TIL	E CONNECTIONS 7	08"CLAV TILE
3:00 P.M. OBSERVERLEFT SITE AFT	TER SHOOTING EX	STING 4" 5" HOPE
SW PERF TILE FOR NEW T	IE IN CONNECTION	V TO 8" CLAY THE
LAT Z CONNECTION.		
DYLAN 8-12:15 1:45 DYLAN 8-12:15, 12:45 DYLAN 8-12:15, 12:45 12:15-12:45	2 HOUR LETTING TRACK BA 5-4:15 73/4 HOUR LINCH	12:15-1:15 HOUR GETTING BAR TO PUT ON THAN
PAUL WITH COMERA EQUI		
KOLBELCO SK 85 CS MIN	HEXCAUNTOR 7 P	ours
CASE TR 340 TRACKED S	KA 1 2 2 7 3	THE RESERVE OF THE PERSON OF T
£	THE CONTRACT OF	Hours
	THE CONTRACT 19	Hours
	17	Hours
!	17	Hours
	ISOCORES 17	Hours
	THE CONTRACT 17	Hours
		Hours
	17	Hours
Certify that the work described in this report was incorporate		
Certify that the work described in this report was incorporate Observer's Signature:		erwise noted.
Certify that the work described in this report was incorporate	ed into this contract unless oth	



300,65)

Clapsaddle-Garber Associates, Inc.

16 East Main Street, Marshalltown, Iowa 50158, ph 641-752-6701 1523 South Bell Avenue, Suite 101, Ames, Iowa 50010, ph 515-232-1784 5106 Nordic Drive, Cedar Falls, Iowa 50613, ph 319-266-0258 739 Park Avenue, Ackley, Iowa 50601, ph 641-847-3273 511 Bank Street, Webster City, Iowa 50595, ph 515-832-1876 800-542-7981, www.cgaconsultants.com

6844	510	0#14

 07/08/2020

 PN
 Date

 Computed By
 Date

 Checked By
 Date

 Subject
 Date

250 GS TOLE	LOCATE .	i, www.cgaconsultants.com	To the state of th			
	256 65 TILCLOCATE	MAIN/LATZ CONNECTION		D BOTH INTERE		1 AN
FLG"HICK BOTTEM FULL OF SOIL	78	Some RESSE THOUSE		C"TILE OWTH	T South DRay	
EGNOWNET TILL FINL SOL	234 63 10418	- 1 1 1 1 1 1 1 1 1	CO HWY DU			
TOP 8 CL.	STREAM 231 5	THE LOCATE 130 URIM 297'S WES BEEHIVE INTAKE	r € 5-27			
			FIELD	boce		
TOP 8 LANYTI (0.74 TOP TOF TELEVISED UPSTA	25"	C 2/9 - T	26 Swas	65 TILBLOCATE	END LOCATE COBST	RUCTION
1 14	SUPSYMAN /	10	G.3'10000)		MESW MEAFTIE IN NON WEST & ENST NT SAME LOCATION
		COPY" MOPE SUPPERED TO	P8"CLAYTILE			THE LOCATION
	DEED)	C. 9014				
		(5.90 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$	(3.5'± DEEP) SOUTH END T	IEIN		
NORTH END TOP	8" CLAY THE					
/ (0)	14 TOPTOFELL					
10	5'+ DEEP)					
						e de la companya de l
						1
						7.7
			20			PIED Y
						2
			a for the spiritual parties of the state of			LONG
				NORTH E	NO THE SWPER	2 3
				CUE	TOP 4"HOPE SWPER	1
				9.614 NEEDS REPLACED - SOUTH END	(2.5 '+ DEEP) 32	SIGN SIGN
				SOUTH END CUT	TOPY HOPE SWEET	327 SNIAKE
				cur	(0.36' TO TOFL) (21'± 052P)	WRIM!
					(21't 05EP)	OUTLET TO SEPATH 33 9 3 2 SOUTH
			- 1			3393 F South
Temperatura de la compositiva della compositiva					She	eet No of

PICTURE # 4051 15 LOOKING SW SHOWING 8" CLAY THE THAT WAS DAMAGED WHILE EXCAVATING TO EXPOSE 14" CLAY

@ LOCATION WHERE WATER MAIN GOES UND ER TILE

GOSH 250 TOP 8" CLAY THE CO.TZ'TOPTOFE)



6PS# 251 TOP 8"CLAY TILE (6.75 TOPTOR 3.7'+ DEEP

> KPS# 252 TOP 14" CLAYTILE (4.9'\$ DEEP)



PICTURES 4052 IS LOOKING NW UPSTREAM INSIDE 8"CLAY TILE WITH Z"+ OF MUD IN FLOWLING FROM GAS# 250. TILE IS IN 6000 SHAPE WITH PEW FINE ROOTS AND A FEW OFFSET JOINTS

PICTURE# 4053 IS LOOKING SE DOWNSTREAM INSUE 8"CLAY TILE
WITH 2" + OF MUD IN FLOWLINE FROM GPS # 251. TILE MAS A"
LITTLE POPOUT AT NEWT JO INT AND IS IN 6000 SHAPE WITH 2" MUD
AN FLOWLINE AND GOMMETTELY FULL DOWNSTREAM. RON



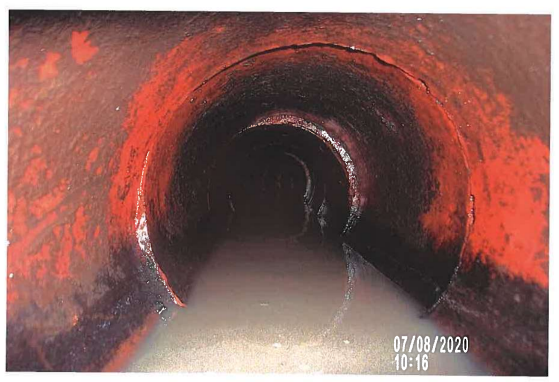
THINKS
THIS TILE
IS
ABANDONED

N

PICTURE # 4054 15 LOOKING EAST IN SOUTH DITCH COHWY 04/
2972 WEST OF & COHWY 5-27 SHOWING EREW EXPOSING LATZ TILE
WEST OF BEEHWE INTAKE SO CREW CAN RUN LOCATE CABLE UPSTREAM





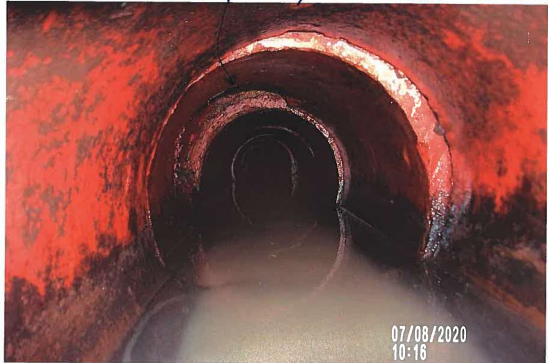


NA

FROM 6PS # 255 SHOWING TILE IN GOOD CONDITION WITH \$14" OF WATER AND NOT MUCH FLOW. TILE IS 3.1' + DEEP.

PICTURE # 4056 IS LOOKING SE UPSTREAM INSIDE 8"CLAYTILE SHOWING TILE IN GOOD CONDITION WITH 3/4" WATER IN FL'& NOT MUCH FLOW. THE &S 3,1' ± OEEP.

16" CLAY THE INLET FROM BEEHIVE INTAKE





PICTURE# 4057 IS LOOKING NW SHOWING SECTION OF 8" CLAY TILE ROLLED OUT IN SOUTH DITCH OF COHWY DY! NW OF BEEHIVE INTAKE FOR CREW TO RUN LOCATOR CABLE UPSTREAM TO FIND PLUG IN TILE.

PICTURE # 4058 IS LOOKING NORTH , SHOWING CREW EXCAVATING MONG PIELO EDGE IN WEST DITCH OF COHWYS-27 TO EXPOSE TILE TO CHECK GONDITION, FLOWAND RUN LOCATE CABLE.



AN



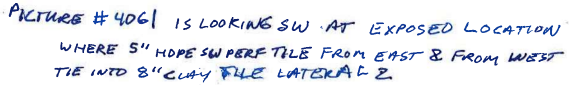
WATER
FILLING
UP
IN
HOLE,
EXCAVATED
ON ENST
SIDE OF
WHIER MANA

PILTURE#4059 IS LOOKING NORTH SHOWING CREW NOW EXCAVATING ON WEST SLOB OF WATER MAIN TO CHECK IF WATER MAIN IS THE CAUSE.

FICTURE # 4060 IS LOOKING UPSTREAM INSIDE 8"CLAY
TILE @ 21.3 TUPSTREAM FROM BEEHIVE, INTAKE SHOWING 5"PERF
SWHOPE THE FROM EAST & FROM WEST CONNECTING AT SAME LOCATION
WITH SIDES CRACKED AND TOP CAVING DOWN WITH TILE PLUGGED USTREAM





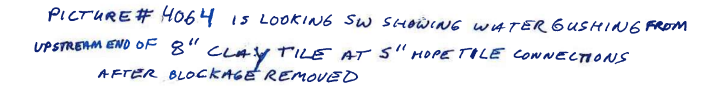




PILTURE# 4062 IS LOOKING SE AT TOP VIEW OF 5"HOPE
SWPERF TILE FROM WEST & EAST TIEBNE INTO SAME LOCATION
INTO BROKEN 8" CLAYTILE AND PLUGGED LINE







PICTURE # 4065 IS LOOKING SOUTH SHOWING S"HOPE TILE CONNECTION WITH S"HOPE TILE FROM WEST HAVING A SAC OR HUMPE UP IN A SPOT.



IN



IN

PICTURE # 4066 IS LOOKING WORTH SHOWING WATER GONE NOW
IN EXCAPATED HOLE IN WEST DITCH OF COTHWY SZ7 ALONG
FIELD EDGE EAST OF WATERMAIN N-S

PICTURE#4067 IS LOOKING WORTH SHOWING PREVIOUSILY
EXCAVATED HULE EAST OF EAST ROW FEWCE FOR CO. HWY
527 & SOUTH OF COHWY D41





PICTURE # 4068 IS LOOKING NW SHOWING TILE FLOWING
IN SOUTH DITCH OF CO. HWY DY!

PICTURE # 4069 ISLOOKING EAST SHOWING 5" HOPE SWPERF TILE CONNECTION AREA. 8"CLAY TILE STILL FLOWING 6000.



- 5"HOPE SWPERFTILE



& FULL OF SOIL

PICTURE#4070 IS LOOKING NW FROM COHWY 041 SHOWING ARE AIN NORTH DITCH EXCAVATED AND HOLE EXCAVATED IN FIELD AT TILE / WATERMAIN CROSSING.

PICTURE# 407/ IS LOOKING SE TOWARDS COHWYDY/ SHOWING 14" CLAY TILE FLOW ING GOOD





PICTURE # 4072 IS LOOKING WEST SHOWING BEEHIVE INTAKE IN NORTH DITCH OF WHWY DY! 170.8' + WEST OF & CO HWY S-27

CONSTRUCTION ENGINEERING OBSERVATION REPORT	DATE:	07/09/2020
PROJECT NUMBER: HARDIN DO WO# 292.	DAYS OF WEEK:	SMTWØFS
COUNTY, ROUTE, ROAD: TWEEN SECTION OF CO HWY	SHEET NO.	OF 6
LOCATION: SE 4 SE 4 27-88-22, NE 4 NE 4 24-38-22,	MID GOS FO	D AFTERWOON RAIN!
THE POLICE DOING MAIN OR WAY C		D AFTERWOOD RAIN! HINE BY LATE AFTERWOOD B# 6844 DD14. SURVEY
DESCRIPTION OF WORK AND MATERIAL USED FOR ENAME, ITEM NO. AND LOCATION	EACH OPERATION, INCL	UDING CONTRACTOR SUB
7.90 A1771		ET OFFICE FOR JOBSITE
8:20 A.M. OBSERVER ARRIVEDON SITE	AND SET GPS BA	SE ON 6PS#Z3
3/4 % IRONREROD 0.2' + DEEP SW	CORNER FIELD DRI	VE IN SE QUADRANT
8:40 A.M. ADAM ON SITE AND DROPPED	1.66	- 1
8145 A.M. ORSTANTE HAD CAS RACE STELL	OFF CONCRETE A	NIXER
8:45 A.M. OBSERVER HAD GES BASESET UI	ANDCHECKEDI	NTO GPS# 2 SURVEY _
MARK NAIL PHUSHIN ACC IN	COHWY S-27 ABOU	7 C632 & SOUTHOR
GOOD . GOOD .	DATAL AN VERTICA	L POSITION CHECKING
8:58 A.M PICTURE #4088, 9:08 A.M. PICTURE # 40	099 89:18 A.M. PICTU	RE# LIADA CEF PICTURE
9:30 A.M. OBSERVER STARTED SHOOT	201, 6 11101111111111111111111	FOR DETAILS,
OF COTHUY DY1. ADAM L	SET BITS TO	E ON NORTH SIDE
LOND OF I"CLEAN ROCK	CUT TRUCK AN	O DUNG TOUR
9:30 A.M. PICTURE#4091, 9:38 A.M. PIC	TURE # 4197 CES	OUMP TRAILER.
9:40 A.M. ROW VIERKANOT STOPPED OF	NSITIE MAIN MACE	MICHARES PORDERAILS
RON THAT CREW WILL BE I	JORKINII ANI MAKI	AL TUT TORKED
10:00 A.M. PERRY AND BYLAN ARRIVED SI	ON SITE WITH THE	LE FOR REPAIR
FOR LOCATION GPS # 270 TO GPS # 300 C	371 ACRES, AL	SO ADAM WAS
DAMASSHI & BACK WITH LOAD OF	1."CLEAN ROCK	SITE WAS
ALSO RECEIVING RA	INL RADAR SHOW	ED & T WOULDNOTLAST LONG)
10:20 A, M, RAIN WAS DONE AT S	SITE	
10:55 AIM, PILTURE # 4093 AND PICE	TURE # 4094 FEE	PICTURE FORDETHILS
10130 AM, GREW WAS PREPPIN		REPAIR 168' NORTH
OF & OF GO HWY DYI IN FI		
11:56 A.M. PICTURE # 4095 12:02 PICTURE#	4096, & 12:03 picture	E#4097 SEE PICTURE FOR DETAILS
11:00 A.M. CARSON ARRIVED		
12:34 Pun PICTURE # 4098 & 12:43 PIC	TURF # 4099 SEE 6	WILLIAM FOR NETALL
	The state of the s	TORDETTIES .
	341	
Certify that the work described in this report was incorporated	341	erwise noted.
Certify that the work described in this report was incorporated	I into this contract unless oth	

CONSTRUC Obser	CTION ENGINEERING VATION REPORT	DATE:	07/09/2020
PROJECT NUMBER:	HAROIN DO WO# 292	DAYS OF WEEK:	$SMTW\Phi FS$
COUNTY, ROUTE, RO	OAD: 6844.5/00#14 TNTERSECTION OF 4	SHEET NO.	2 of 6
LOCATION: SEY SEY	5-27 8 co HWY 041 4 27-88-22 NE 4 NE 4 34-88 4 NW 4 35-88-22 TAVES	B-ZZ, MID MORNING &	D LOW 80'S CLOUDY MID AFTERWOON RAW! NSHINE BY LATE AFTERNOON
DESCRIPTION OF WONAME, ITEM NO. AND	RK AND MATERIAL USED LOCATION 12:528.M. A.	EOD EACH OPERATION IN	JOB# 6844 DDI4. SURVEY NCLUDING CONTRACTORSUB 56 P.M. PLOTURE #4101
SEE PICTU	RE FOR DETAILS.	Charlet Hoo of 1-1	12 1 10 URE # 4101
REPAIRS	NORTH OF 168	ENURTHUF & COKWY DY	
COHWY	041	PL 1142.99	1'TOPTOPL (5.130EEP)
$ \uparrow$ \land	LS33	EL 1143,03	NONPERFTILE Brownork (S.I'+ DEEP)
<u> </u>		1110-2	
	CRASIC	PL 1145.20	N BUI
- Fis		ES ON HOSE SENT OF ECONOMIC TOP STORE CLASS	twy 041 , TLC 0.72'TUPTOFL) 3.7'4 OCEP TIELD EDGE (0.75'TOPTOR) 3.7'4 DEE
		FL6"HICKENBOTTON	THE LOCATE EGASOMERICOSTENCE
60	HWY		340,4' ± WEST OF & COHWY
1:20 PIM. PLETUR	E# 41048 2:02 PI 2E# 4107 8 2:21 PI 1041	PICTURE# 4103 SE CTURE# 4105 & PICTURE# 4108 GPS# 255 TOP 8" CLAY RIGINAL B"CLAY THE ROLLED BACK INTO PLACE GPS# 254 TOP 8	I SIDE OF COHWY DY EPICTURE FOR DETAILS WE # 4106 SEE PICTURE FOR DETAILS. TILE 0.74' TOPTOFL FL 1144.01 (3.1' DEEP) "CLAY TILE 0.74' TOPTOFL (3.16' DEEP)
	14109 3:07 P.M PICTURE WRE # 4113 SEE PIC	RE#4110, 3:20 PM POLITIFICATION POR DETTIFICATION Propagated:	CTURE# 4111, FIETURE# 5. otherwise noted. 07/09/zozo
Reviewed by:		Engineer	Date Reviewed

CONSTRUCTION ENGINEERING OBSERVATION REPORT	DATE:	07/09/2020
PROJECT NUMBER: HAROW DO 40# 292.	DAYS OF WEEK:	SMTWOFS
COUNTY, ROUTE, ROAD: TNTERSECTION OF CO HWY	SHEET NO.	OF6
LOCATION: SE 4 SE 4 27-88-22 NE 4 NE 4 24-88-22, 8 NW 44 NW 44 35-88-22 TOVESTICATE FOR PLUGGED TILE DO 14 MAINOR LAT 2	MID 60'S FO L MID MORNING & MID SHOWER WITH SUN'S H & LIGHT WIND TH	AFTERNOON RAIN!
DESCRIPTION OF WORK AND MATERIAL USED FOR ENAME, ITEM NO. AND LOCATION 3.26 P. M. O. O.	EACH OPERATION, INCLU	JDING CONTRACTOR SUB
NAME, ITEM NO. AND LOCATION 3:26 P.M. PICT 4115 SEE PICTURE FOR DETA	4/CC	6 Pim, PLUTURE#
- Co Hung D41	ROW	5 HOPE SWPERF
FIELD	8060	CONNECTIONS TO
TOTAL 30 - 60 1B BUGS OF QUITRETE HIST STRENGTH CONGRESSE USED ON	ALL SIN CHARGETTE COL	WIFERENS
- Hallette	A /- 06'8 557-6	unes,
Hy concrete 18 colu	18 46.5 ± 80WT	TOF & 20 HWY 041) YTILE (0.74'TOPTOFL) 3.5'100
GPS # 306 TOP SIMHOPE PERFOLE 34 0	10 LE 8" DU A	TE COM TOPTOFL 3.5400
PERFYLLS 0149' TOP TOPE	11	LOPE NONPERF TILE
	A STATE OF THE PARTY OF THE PAR	INTERNAL SNAP COSPLER
GPSH 307 TOP S"XS" AN COURSE	TA PIOLO XO FO	1.0 XI.5 C"x6" SOUME
HOME TEL 3.5 LOEEP	HOPE TEE	2.0'X ZIO' FABRIC
34 courses	100 304 AVE	
Court		SE ZES TOPS" HOPE PERE
5" TATELWAL	GPS#PRO	BLF OF 5"HOPE PERFTILE
SNAP COUPLER		S HOPE PERFTILE THE
6PSH 303 TOP ENIGING SHOPE	1 36 Land	TOP 8" CLAYTILE BEFTILE
5" HOPE PERF PERFTIL	A Burn	OLICE TOPTOPE
THE (0,43 TOP TO FE)	6.64 OW WITH.	OITZ' TOPTOFL VI CONNECTION SLY CONCRETE COURSE CO
FL1144.59'	HOPE PE	Colum
	The same of the sa	en .
- Property of the second of th	HOPE INTERNAL TOPYS	HOPE
6PS#302 TOP8"CLAN 1144.85	TL II	134 TOP TOFL ZIG' ± DEEP
-0.72	3-114403	42091
1144.13	3.30 - 10503/FT	GRADE 8" LATERACHZ
GPS# 267 TOP 8"CLAY 1144.77		
-0.74		
1144.03		
Certify that the work described in this		
I Certify that the work described in this report was incorporated Observer's Signature:		rwise noted.
- Deny Comme	Date Prepared:	07/09/2020
Reviewed by:	Engineer	1. V 1. 1
		Date Reviewed

	I ION ENGINEERING 'ATION REPORT	DATE:	07/09/2020
PROJECT NUMBER:	HARDIN DO WO# 292	DAYS OF WEEK	$SMTW\Phi FS$
COUNTY, ROUTE, ROA	4D: TNTER SECTION OF CO HE	SHEET NO.	4 of 6
LOCATION: SEMSEM	5-27 8 CO HWY 041 27-88-22 NEY NEW 34-88-22 NWY 35-88-22 TOWESTICA	m10605	FO LOW BO'S CLOUDY 8 MID AFTERWOON RAND
1-In Fausago	DOIS WHINOKERS	SHOWER WITH S	UNSHINE BY COT & ATTENDER
DESCRIPTION OF WOR NAME, ITEM NO. AND	K AND MATERIAL USED FO LOCATION 3:48 P.M	REACH OPERATION, CREW, DONE PA	TOB# 6844 ODI4.SURVEY INCLUDING CONTRACTORSUB RETURN 34 CONCRETE
COLLARS	FOR 5"HOPE PERF T	TILE TIE IN C	ONNECTION AND START
WORKING	ON TILEREPHIES	ON ENST& WE	STSIDE OF COHWY
5-27.			/
3:51 Pim. PILT	URE # 4116 SEE	PICTURE FOR I	ETAILS
4.00 PIM PLU	URE# 4117 & 4:016	P.M. PICTURE # 411	9 SEE PLOTUPES FOR DETAILS
7.03 PIM, PICTU	RE#4128 & 4:06P,N	n PICTURE #4	12.1 SEEPICTURE FOR DETMIS
4,50 Pelly PIC	TURE# 4122 SEE	PICTURE FOR	DETWILL
5:26 Pime Pier	URE # 4/23 & 5:36+	P.M. PICTURE # 4	IZY SEE PICTURE FOR DETAILS
3:36P,M. PIL	TURB #4125 & PICE	TUREST 4126 SE	E PICTURE FOR NOTIFIE
Gill Pine Pl	CTURE # 4127 8 6	5:15 PICTURE #41	28 SEEPHTURE FOR DETHUS
7140 PM. PLL	TURE # 4129, 7:41 P.	M. PILTURET 4	130 SEEPICTURE FOR
7142 Bon PU	TURE# 4131 & PU	TURE #1 SE	PICTURE FOR DETAILS
7100 PM C	REW LEFT SITE	CREW WILL E	INVESTIGATE PROPERTY OF
			INISH BACKFILING
ADMY 8:4	0-9130, 10 707	934 HOURS	- L'CLEMEN ROCK WITH DUMP TRAILER YZHER
DYLAN 9:4	5 to 7 91/4 Hours	C DEPOSE	GUIS TO THE DWG TRAILOR YSELR
CHRSON IIT		PENRY	9:45 TO ? 9/4 HOURS
LACE TI	SK 85 CS MINI E	X CHUATOR	10 TOT 9 HOURS
Laure Sett	2 340 TRACKED S		
CONCRETE	MIKER ON SKIDL	/	REPAIR N. OF OHI 1/2 HOUR
			REPATRIN OF DAI YZHOUR
		8" cury a	EPAIR SDITCH DY & HOUR
2-2-18-6		RESTOF	DNCRETE COLLARS. I HOUR
REPAIRS			
19 CLAYTILE	REPAIR (NORTH OF D	41) 2.6 LF 15 10	OW HOPE NONPERFTILE
		ノーラムメイデ	ANCINIA CARA
Certify that the work door	ibad in this capa : 4.01 & 1.	5 X40 6 42 6	ALL TE LUDE NECLI
Observer's Signature	ibed in this report was incorpora		ss otherwise noted.
Observer's Signature:	Dean Penny	Date Prepared -	07/09/2020
Reviewed by:		Engineer	€ 60.
			Date Reviewed

CONSTRUCTION ENGINEERING OBSERVATION REPORT	DATE:	07/09/2020
PROJECT NUMBER: HARDIN DO WO# 292	DAYS OF WEEK:	SMTWØFS
COUNTY, ROUTE, ROAD: TNTER SECTION OF CO HWY	SHEET NO.	5 of 6
LOCATION: SE'4 SE'4 27-88-22, NE'4 NE'4 34-88-22,	MID MORNING & MI	OW 80'S CLOWDY DAFTERWOON RAIN!
DESCRIPTION OF WORK AND MATERIAL USED FOR E	EACH OPERATION, INCL	UDING CONTRACTOR SHR
18-80.0	BAGS OF QUIKRE	TE 141614 STRENGTH CONDRETS
2) B"CLAYTILE REPAIR (NORTH	OF 041)	
		NGINEER FABRIC
		6"x6" SQUARE WIREMEST
		HOPE WOWPERF TILE
	O GOLD DAG	S OF QUILLETE HIGH STREMENT
3 8" CLAY ROLLBACK IN SOUTH DIT	TCH OF DUI) 1,5 x20	6456 COURSE WER NOTEL
REPAIR	2.0'x2.0'	EWLINEERING FABRIC
	5-60LB	QUIKRETE HIGH STREWSTH
		Control of the second
(4) S"HOPE PERFTILE TIE IN REA	PAIR	
(4A) 8" MAIN 1.2 LF 8"	DWWON PERFTIL	HOPE 8"X8"X5"TEE,
(4A) 3" MAIN 1.2 LF 8" (TOTAL 5.35 LF) 0.7 LF 8" Ø 1	W NONPERFTILE	HOPE 8"x8"x5"4EE
& 1.0 LF 8	3" DOW NONPERFT	76
40 50- 516		
(4B) ENST S" PERFTILE TI	EIN	
5" HOPE TINT	ERNAL SNAP W	UPLER
3,8LF of 3	5" HOPE PERFT	LE
(4c) WEST 5" PERFTILE	TIE IN	
		E, 5"x5"x4"HORE TEE,
Z.7LFOF5	" MOPESWPERFTIL	E 5" & HOPE INTERNAL
SNAP LOUP	LER 616 LF OF	H" HOPEPERFTILE,
84" HOPE	TNTERNAL SNAP C	MPLER
(40) 14 CONCRETE COLLAR	25	
8"CLAY TO B"H	SOUTH END SXX 1.5	WINE MEST
Certify that the work described in this report was incorporated	into this contract unless oth	erwise noted.
Observer's Cignotum	Date Prepared:	07/09/2020
Reviewed by:	Engineer	11000
		Date Reviewed

	ION ENGINEERING ATION REPORT	DATE:	07/09/2020
PROJECT NUMBER:	MAROW DO WO # 292	DAYS OF WEEK:	SMTWOFS
COUNTY, ROUTE, ROA	D: INTERSECTION OF CO	SHEET NO.	6_OF6
LOCATION: SEY4 SEX	HWY 5-27 & COHWD 4 2788-22 NE YUNE YU JUBB-2 NWY 35-88-22 SOVESTICAT SO THE DOM MANORLATZ	MIO GOST MO MORAN RAINSHOWER	OLOW 80'S CLOUDY INC BING AFTERNOON WORE SUMSHING RY LATE
DESCRIPTION OF WORK	AND MATERIAL USED FOR	EACH OPERATION IN	TOB # 6844 DOWN SURVEY ICLUDING CONTRACTOR/SUB ABRICOVER BOTH 8"x8"X
(5" HD	PETEE TO S"HOPE	ESW PERFUE	SLIDIN CONNECTIONS
-1,5×2,0	ENGINEERFABRI	COVER BOTH 5" HOP	E TO S'HOPE INTERNAL
Conple	R CONNECTIONS.		THE PRICE OF L
-1.5'x2.0'	ENGINEERING FAB	RIC OVER 4"+	IDPE TOY" HOPE INTERNAL
Coupe	ER CONNECTION, L	I"HOPE SUID "	V CONNIECTION OW
5",	S"X4" HOPETEE, &	AROUND 5 5"x5	"XY" TEE CONNINECTIONS
- 26 - 60	21B BAGS OF QUI	KRETE HIGH	STREWGTH CONCRETE,
(5) HOLE IN 9	"HOPE NOMPERF TIE	5 000	
	ZOXZO ENGINEE		
	1.0x20' 6"x6"	EDUNE TUNO 5	No ST & I
	4-60LB BAGG OF	BILLERETTS HIL	H STREWGTH CONCRETE,
	00 32 211, 200	TO THE PARTY OF THE	1 STRENGITI CONCRETE,
(6) 4" HOPE	PERF TILE REPAR		
	9.8LF 4" HOPE	PERF TILE	WITH Z 4" INTERNAL COUNTERS
LOAD # 1 M	ARTIN MARIETTA T	ICKET# 30224	3 I"CLEMON ROCK 7.58 TONS
LOADIT Z	MARTIN MARIETTA TICH	ET#	I'CLEAN ROCK TONS
CORN DAMAGE	41 0,371 AC CURW DA	MAGE # Z 0.043 A	C: CORN DAMAGE #3 0.05 1 A
ADDITIONAL	ACTIONS - FINE GA	RADE & SEED;	SOUTH DITCH COHWYDU,
	NORTH DITCH	COHWYDYI, &	WEST DITCH COHWY 527
	WET LOOVE AT	REA DISTURBED	BUREPAIR
- 14" CLAY	TILE REPAIR NOF	DUD SOIL WAS	MIXED WITH CORNISTALKS
	MOW FUTTO A SOLL PUT	FURIT CETTLE DUE	TO STALKS MINED WITH SOLL
8" CLAYTI	LE AT 6PS# 250 TO EPS# 2	SI HELD WITH CROS	AN TILE) SSING NORTH DYI APPEARS TO BE
- 6" HILKE	ON BOTTON FULLOFS	OLL ALONG WIT	HOWIET TILE BEING
LRA CRA	HERED AND FULL OF	SOIL (MYYNEED	REPLACED SOMETIME
I Certify that the work	n this report was incorporate	TAKE TO EAST d into this contract unless	OTHER TO THE WEST OF COHWYSED
Observer's Signature:	Dear Penny	Date Prepared:	07/09/2020
Reviewed by:	The same of the sa	Engineer	011071 2000
			Date Reviewed



ð



☐ Voting Districts
☐ LOMR

School Districts ☐ Two Mile Boundary ☐ Airport Protected Garden Winds Turbines

H00000E782299 200R 🗻

40000km 3km 400

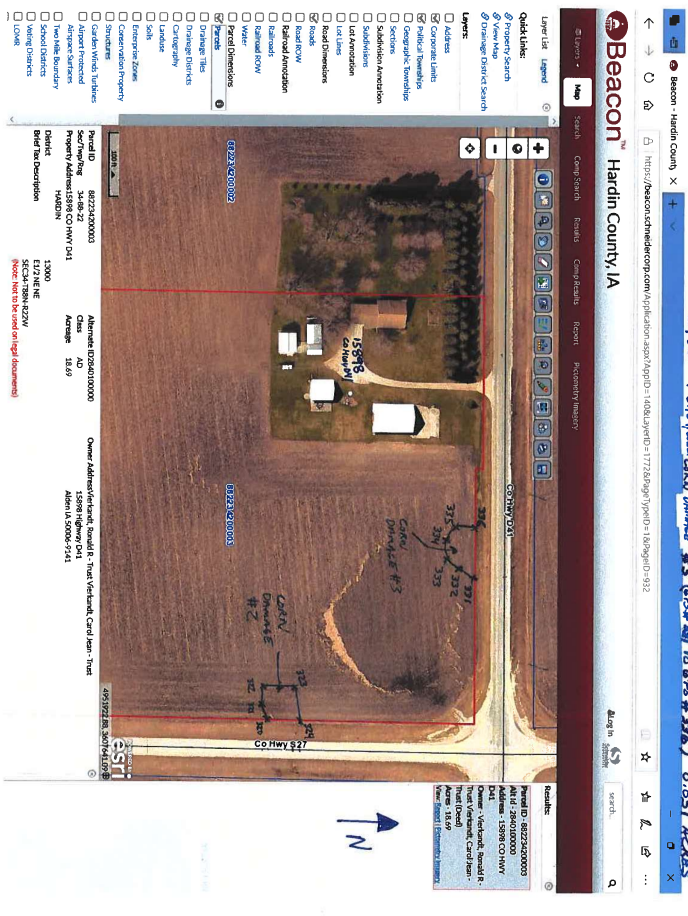
882234200003

4951987.85,3607718.65 E

Airspace Surfaces



4



PICTURE # 4028 SHOWING PILE OF DEBRIS PULLED OUT OF THE

(WHERE 8"CLAYTHE SECTION WAS ROLLED OUT IN SOUTH DITCH OF

COHWYD41) BEFORE IT WENT DOWNSTREAM AFTER PLUGGED

TILE WASOPENED





PICTURE #4089 IS LOOKING NE INSIDE TILE WYE ACCESS LID ON SOUTH SIDE OF CO HWY DY 1195.6' WEST OF & COHWY SZ?
SHOWING TILE IS STILL PLOWING GOOD AT THIS LOCATION

N

PICTURE # 4090 SHOWING 6" HICKEN BOTTOM WITH TOP COMPLETELY BROKE OFF AND FL COMPLETELY FULL OF SOIL WITH 6" GLAY TILE OUTLET BROKE AND COMPLETELY FULL OF SOIL. PICTURE IS LOOKING WEST IN NORTH DITCH OF CO MWY 041





PICTURE #4091 IS LOOKING EAST FROM GRAVEL DRIVE FOR 20825 COMMY SZ7 OFF OF COHWY DY! SHOWING CORN DAMAGE ! OUT TO TILE REPAIR.

Α/

PICTURE# 4092 IS LOOKING NW FROM SOUTH DITCH OF COHWY DYL SHOWING CORN DAMAGE POUT TO TILE REPAIR.



Tw



PICTURE# 4093 IS LOOKING WEST SHOWING CORN DAMAGE!

TO TILE REPAIR LOOKING TOWARDS 20825! COHWY 527

GRAVEL DRIVE OFF COHWY D41.

PICTURE # 4094 IS LOOK FNG SE. TOWARDS COHWYDY OF







PICTURE# 4095 IS LOOKINGSE SHOWING Z.6 LF. PIECE OF 15'DOW HOPE NOWPERF THE IN PLACE FOR REPAIR WITH BEDDING ROCK UNDER TILE

PICTURE # 4096 15 LOOKING NW SHOWING FABRIC & MESH OVER WORTH & BOUTH TIE IN JOINTS FOR 14" CLAY TILE REPAIR NORTH OF COTHWY D4 (CBF 2.0'x 3.5" FABRIC WITH 1.0' X 4.0' 247 WIRE MESH OVER JOINT BEFORE





PICTURE# 4097 IS LOOK NW SHOWING CREW POURING 3/4 CONCRETE
COLLARS FOR 14" CLAYTICE REPAIR FROM QUIKRETE BAGS MIXED
IN A CONCRETE MIXER THAT ATTACHES TO A SKIDLOADER.

PICTURE # 4098 IS LOOKING SE DOWNSTRAM FROM 6PS # 251

TOP 8"CLAY TILE (0:75' TOP TOP) AFTER A MOTHER DAMAGED

WO'SECTION OF TILE WAS REMOVED. 2" MUD IN FL TO COMPETELY

ROW SAVE TILE HAS BEEN ABANDONED BUT





PICTURE # 4099 IS LOOKING SE SHOWING ZILF 8" OW HOPE PERF TILE INPLACE WITH ZID'X3ID' FABRIC & 1.5'XZID' G"X6"WIRE MESH OVER JOINTS BEFORE 3/4 CONCRETE COLLAR POURED

PICTURE # 4100 IS LOOKING SW AT FINISHED 3/4 CONCRETE

ZOLLAR FOR 8" CLAY THEREPHR 55 & NORTH OF & COHWY DY!.

CREW USED 8-601B QUIKRETE HIGHSTREWETH CONCRETE BAGS.





PICTURE #410 IS LOWKING NW AT FINISHED 3/4 CONCRETE COLUMN FOR 14" CLANTILE REPAIR 168' NORTH OF & COHWY 041, CREW USED 18-6018 QUIKRETE HIGH STRENGTH CONCRETE BAGS FOR CONCRETE COLLARS.

PICTURE # 4102 IS LOOKING NW IN SOUTH DITCH OF CO HWY

041 9.5' & WEST OF WEST RIM OF BEEHIVE INTAKE

SHOWING 8" CLAYTHE SECTION ROLLED BACKIN PLACE;

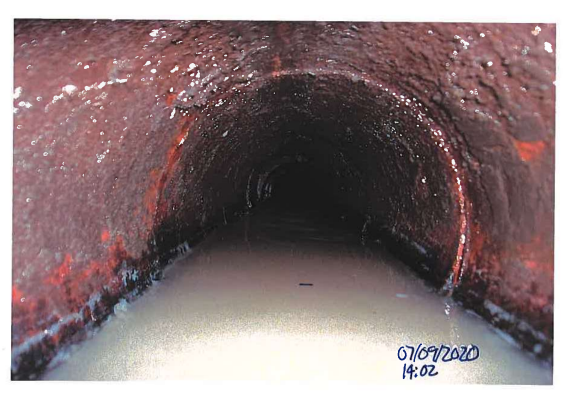




PICTURE# 4103 IS LOOKING UP STREAM INSIDE 8"CLAY TILE WITH ABOUT I" FLOW AT GPS #30Z (FOR 8"CLAY THE) (0.72' TOP TO FL)

PICTURE # 4104 IS LOOKING NW SHOWING 2.0'X 2.0' ENGINEERING
PASRIC & 1.5'X 2.0' 6"X6" SOMARE WIRE MESH OVER JOINT FOR
S"CLAYTHE SECTION ROLLED BACKINTO PLACE BEFORE 34 CONCRETE
COLLAR POWERD.





PICTURE # 4105 IS LOOKING DOWN. STREAM INSIDE 8"CLAY
TILE WITH ABOUT 2" + OF SLOW WATER FLOW.

PICTURE # 4106 IS LOOKING NORTH SHOWING 3/9 "CONCRETE

COLLAR POURED FOR 3" CLAY TILB SECTION ROLLED

BACKINTO PLACE 9/5 & WESTOF BEHING FINTHE, CREW USED 5-6018 BAGS OF

JOBSHZSS: QUIKRETE HIGH STRENGTY;





GPSH 254





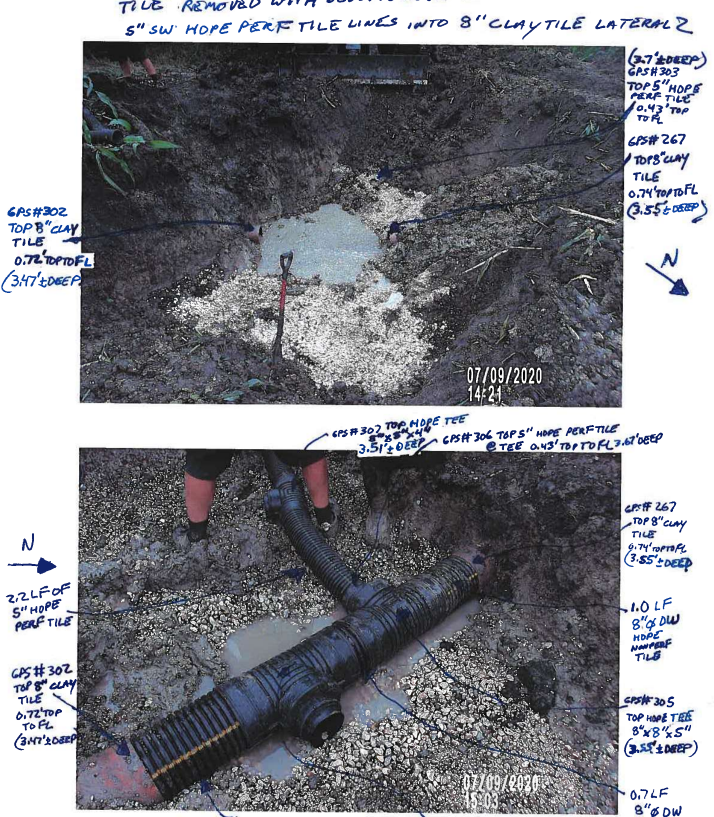
M

PICTURE # 4107 IS LOOKING NORTH SHOWING BEDDING

ROCK BACKFILLED AROUND 3/4 CONCRETE COLLAR IN SOUTH

DITCH OF COHMY BY FOR 8" CLAY TILE SECTION ROUED BACK INTO PLACE.

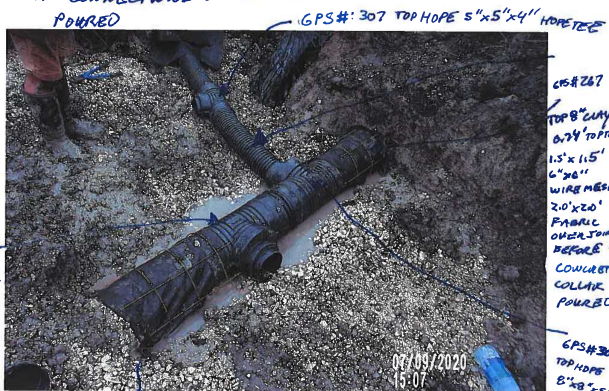
PICTURE# 4108 15 LOOKING SW SHOWING 8"CLAY TILE REMOVED WITH BEDOING ROCK IN PLACE TO TIE IN



1.2 LF 8 FOW HOPE - LASH 304 TOP HOPETEE PICTURE # 4109 IS LOOK ING WEST AT 8" DW HOPE NONDERFTILE HOPE NONPERF TILE

PERF TILE INSTALLED INTO THE WITH 5"x5"x4" HOPE TEE INSTALLED ON IT

PICTURE # 4110 15 LOOKING WEST AT NORTH & SOUTH TIE IN CONNECTIONS ON 8" LATZ BEFORE 3/4 CONCRETE COLLARS



45# 267 TOP 8"CLAY STOTE PERO 1.5'x 1.5' 6"26" WIRE MESH Z.0'XZ.0' FABRIC OVERJOIM BEFORE 3/4 COWLLETE COLLAK POURBO

6PS#305 TOPHOPE 8"48"X5" TEE

TOPS" CAN DAR POPTOFE 1.5' X 1.5' 6" X 6" WIRE MESH B. 2.0'X 2.0' FINANCE OVER JOHNT BEFORE 3/4 CONCRETE COLLAR POLACED



6PS# 263 TOP 5 "HOPE PERFTILE 0.43'TOFTOFL

1 302,

PICTURE # 411 IS LOOKING NW SHOWING 3/4 CONCRETE COLLARS POURSO AT CONNECTIONS FOR S" HOPE SWPERFTILE TIE INS . CREW USED 17-60 18 BAGS OF QUIKRETE MICH STRENGTH

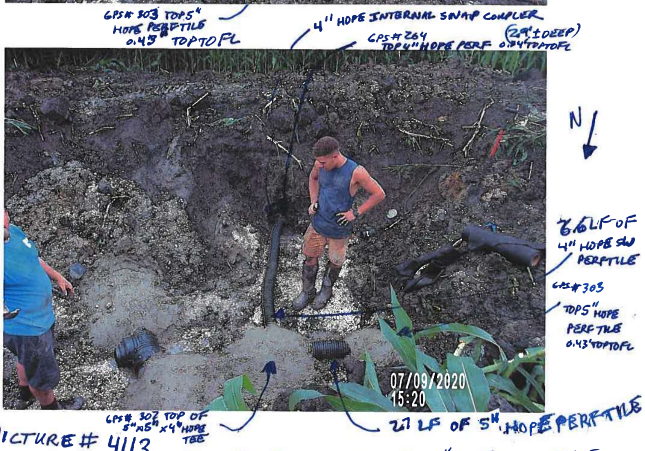
CPS#304 TOP HOPE 8"x8"x5" TEE

PICTURE #4112 IS LOOKING EAST SHOWING 3/4 CONCRETE COLLARS POURS (USED 17 QUIKRETE HIGH STRENGTH CONCRETE BASS



CPS#ZCY
TOPY"HOPE
PERF
0.34 TOPTOFL
(2.9 ** DEEP)

10



PICTURE # 4113 TEE

TIED INTO 5" HOPE PEUR TILE TIED INTO 8" HOPE NOW PERF

LAT Z WITH 34 CONCRETE COLLARS (USED 17 QUIKRETE CONCRETE)

PICTURE #4114 IS LOOKING NE SHOWING 5" HOPE SW PERP THE TIE IN CONNETION INTO E"HOPE LATERAL #Z.

GPS# 263 TOPS" HOPE PERF TILE 5048' TOPTOFL



3.8 LFOF

5"HOPE PERFTILE

5"HOPE MITERNAL SNAP COUPEEN

CASE 304 TOP 8"x8"x5" HOPE TEE



6PS# 263 5"HOPE SWPERF TILE

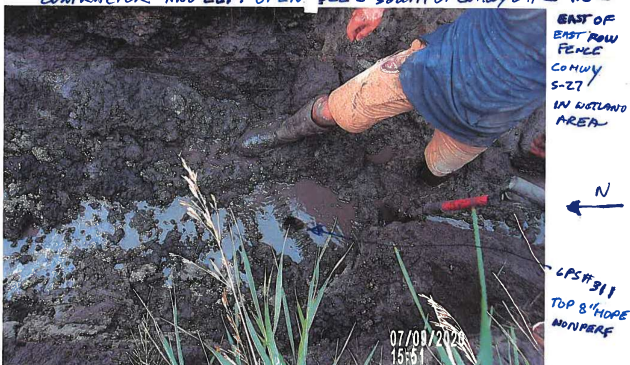
> 685# 304 TOP8" x8" x5" PICTURE# 4115

IN CONNECTIONS 34 CONCRETE COLLARS. LUSED 9-6016 BAGSOF OF QUIKRETE HIGH STRENETH CONCRETE)

PICTURE # 416 IS LOOKING EAST SHOWING MOLE IN TOP.

OF 8" HOPE NONDERF TILE EXCAVATED BY ANOTHER

CONTRACTOR AND LEFT OPEN 322't SOUTH OF COMMY DY 1 & 9.6'E





PICTURE # 4117 IS LOOKING DOWNSTREAM - INSIDE 8"TILE
SHOWING LHANGE OF MATERIAL. TILE LOOKS GOOD SHAPE
WITH WATER LEVEL AT 4" (SLOW PLOW). ALSO FLOWLINE HAS SOFT MUCK BUT
SHOULD FLUSH OUT NOW THE OPEN.

PICTURE # 4119 IS LOOKING UPSTREAM (FROM EPS#311) INSIDE & THE
SHOWING THE IN GOOD SHAPE BUT CHANGEDTO CLAY WITH
WHTERLEVEL AT 4" (SLOW FROW). ALSO FLOWLINE HAS SOFTMUCK
BUT SHOULD FLUSH OUT NOW THAT IT IS





PICTURE # 4170 IS LOOKING EAST SHOWING FABRIC &
1.0'X 1.5' WIRE MESH OVER HOLE BEFOXE 3/4 CONCRETE
COLLAR POURED OVER HOLE INTILE.

COLLAR OVER HOLE IN 8" DWHOPE NON PERFTILE. CREW

USED 4-60 18 BAGS OF QUINRETE HIGHERENGTH CONCRETE

07/09/2020



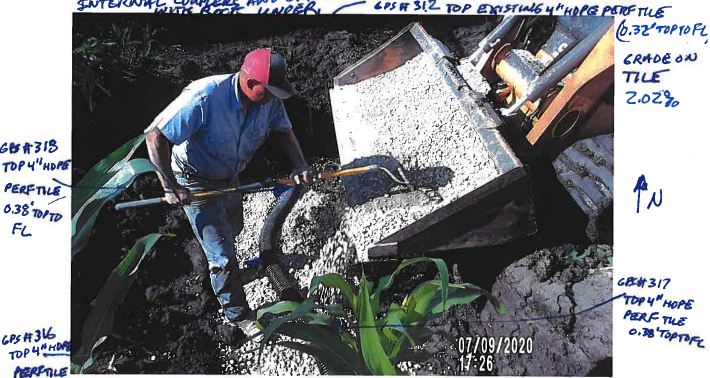
PICTURE # 4122 IS LOOKING NW SHOWING 4 "SWHOPE

PERF TILE THAT NEBOS REPLACED AFTER CUITING TILE

WHILE EXCAUATING TO CHECK LAT # Z. TILE FLOW STATUS

ON BAST SIDE OF CO HWY 5-27.

PICTURE # "4123 IS LOOKING NORTH SHOWING 9.86F OF YN HOPE SW PERFTUE INSTALLED WITH Y"HOPE OF 4" HOPE SW PERT SIDE SOME FOR FIRMER GROUND & BEDDED SINTERNAL COMPLESS AND OFF TO SIDE SOME FOR FIRMER GROUND & BEDDED SINTERNAL COMPLESS AND OFF TO SIDE SOME FOR FIRMER GROUND & BEDDED



68#318

FL

GPS#316

0.38 TOPTOPL

PERF TILE 0.36' TOPTOFL



PILTURE# 4124 IS LOOKING NORTH WEST SIDE OF COHWYSZT SHOWING 4" HOPE PERF TILE REPAIR BEDDED WITHROCK.

PICTURE#4125 IS LOOKING NORTH SCHOWING DITCH WEST SIDE COTHY 5-27 BUCKFILLED & GRADED.







PICTURE# 4/26 IS LOOKING WEST FROM COMMY SZ PABOUT

330'± SOUTH & COHWY DY I SHOWING 4" HOPE SWPERFTICE REPAIR

BACKFILLED & GRADED. 'ALSO SHOWS U.043 AC CORW DAMAGE.

(GPS# 320-#324) DURING REPAIR.

PICTURE # 4127 IS LOOKING EAST SOUTH OF SOUTH PERF TILE





PICTURE# 4128 IS LOOKING NW SHOWING WORTH 14"

CLAY TILE EXPOSED TREWLY WITH TILE BEDOED

WITH ROCK TO TOPOFTILE

NA

PICTURE#4129 IS LOOKING ENST IN NORTH DITCH OF COHOND DAIL SHOWING DITCH STILL WEEDS GRADED.





PICTURE# 4130 IS LOOKING EAST SCHOWING PILEOF

EXTRA SOLL THAT WAS USED TO BACKFILL (14" CLAY THE WORTHOF)

TILE TREWCLY, CORN STALKS WERE MIXED WITH SOIL CREATING.

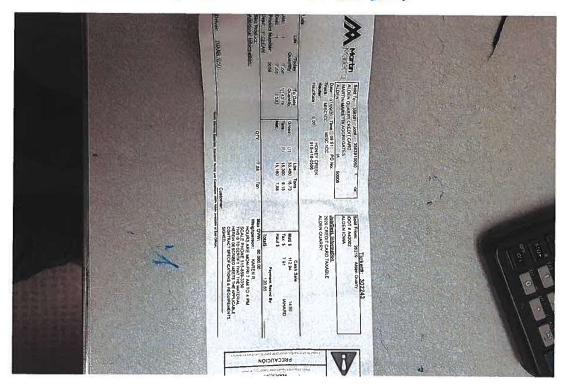
UDIOS AND EXTRASOLL AREA WILLSETTLE OUR TOTTHIS,

PICTURE# 4131 IS LOOKING SE SHOWING 5"HOPE TIE IN TREACH THAT WEEDS BACKFILLED YET. PICTURE





07/09/2020 PICTURE # [LOAD # 1 | "CLEAN ROCK USED TO BED TILE IN REPAIRS.



CONSTRUCTION ENG OBSERVATION R		DATE:	07/13/2020
	50 WO# 292	DAYS OF WEEK:	SMTWTFS
	6844.5 00#14	SHEET NO.	OF Z
COUNTY, ROUTE, ROAD:	8.15 + EAST OF COME	COHWYDY UPPER	SO'S TOMID 80'S
LOCATION: 35-88-22. NWW.	WWY4 INVESTICA-		& BREEZY
DESCRIPTION OF WORK AND M	TATERIAL LISED FOR	ACU ODED ATION INC	JOB# 6844 DOIY SURVEY LUDING CONTRACTOR/SUB
NAME, ITEM NO. AND LOCATIO	INT 07/10/2020 PC	RRY AND TRAYOU	TOP HOLES LEFT OPEN "Z HOURS
7:15 A.M. ADAM CAN			
AROUND 10:0	AMO TO RE	PAIR BLOWOUT	INSOUTH DITCH
DF D41 RA	ST OF BEEHIVE	INTAKE	
7:20 A.M. OBSERVER	NOTIFIED LEE	THAT ADAMS	CREW WOULDES
WORKING TOD	Ay		
8:40 A.M. BEERVER	LEFT OFFICE	FOR JOBSITE	
9:10 AM, DBSERVE	2 ARRIVED ON	ISCIE AND SET	GPS PASE ON GPS # 23
3/4"O JRON RE	FROD O.Z' ± DEE	P SW CORNER	OFFIELDDRIVE
IN SE QUADR	ANT OF COHWY	D-41 & COHW	y 5-27.
9.40 AM, OBSERVER	R MAD GES BAS	ESETUP AND	CHECKEDINTO
			NACC IN COHWY 5-27
ABOUT Z632	't SOUTH OF S	E COHWY DYLW	TH BOTH HURIZONTHI
		A CHECKING	
9:45A,M. OBSERVE	ER STARTED	TO LOOK FOR	R REPAIR AREA.
9150 AIMI PERRY	ARRIVED O	NSITE.	
10100 AM. ADAMA	RRIVEDONS	SITE WITH KOL	BELCO SK85 C5 MINI
EXCAUATOR	& CASE TR34	D TRACKED S	KIDLADER FOR EQUIPMENT
PERRY WEN	T TO HELP A	DAM UNGOND	EQUIPMENT.
			4139 SEE PILTURE PORDETHIS
10117AM PICTURE#			
10170AM, OBSERVER	SHOT CHLV	BRT, BEEHIVE	INTAKE IN NORTH
AND SOUTH E	ITCH OF COHW	VOUL & SINK	HOLE IN NORTH
SHOULDER O	F COHWY DI	4/,	
10125 AM, UPON FU	WIHER INVES	TIGATION SINK	HOLE IN NORTH SHOULDER
			7' ± SOUTH OF NORTH
			TISSUE (COUNTY ROAD
DEPARTMENT	<u> </u>		
I Certify that the work described in the	nis report was incorporate		otherwise noted.
	m Premovery	Date Prepared:	07/13/2020
Reviewed by:		Engineer	2
			Date Reviewed

CONSTRUCTION ENGINEERING OBSERVATION REPORT	DATE:	07/13/2020
PROJECT NUMBER: HAROW DO WO #Z	1	SOTWIFS
COUNTY, ROUTE, ROAD: 538.5 & ENSTO	SHEEL NO.	Z OF 2
LOCATION: 35-88-27 NW/4NW/4 TWUES BLOWDER SOUTH DITCH EN 18"BEEMINE INTAKE	MIOFECOHWYDY/ UPPE	R 50'S TO MID 80'S NNY & BREEZY
DESCRIPTION OF WORK AND MATERIAL US	SED FOR EACH OPERATION,	INCLUDING CONTRACTOR/SUB/
4142 SEE PLUTURE FOR	AVAN PICTURE #4141	& 11108AM, PLOTERS#
11:30 A.M. CREW LEFT	CITE MA COT SUPE	
11:32 AM PICTURE #41	44 11:45 AM P	CLIES FOR REPAIR
PICTURE # 4147 3	EF BUTURE FOR D	CURE# 1140, 11.46 mm.
140 BM CREW BACKONS	ITE WITH SUPPLIES	EIMIG.
1146 P.M. PICTURE#4148, 1:56 P.	CTUREST 4149 1:59 PICTURE	THICA COS ALTERS CO ASTOLOGO
2:15 PM PLUMBEH 4151 & Z	135 PHILEE # 4150	SER PICTURE POR DE PORTE,
2:30 PM OBSERVER AND CREU	N CEFTSITE	THE PARTY OF THE P
QUANTITIES PERRY,	150 - 1130 1110 - 2",30	3 HOURS GETTINGSUPPLIES
	K 85 CS MINI EKCAVATO	
	O TRACKED SKID LOAD	
Z.4 LFOF 6" HOPE S	WPERFTILE, 6"HOPE	SWIERWAL SNAP COUPLER
5- 1.5' XZ, D' ENGLIVE	RFuence # 3-2	10 × 1.5 6 " 111 co
VIRE MESH,	8. 5-60 16 BAGS QUICK	REFE MIGH STRENGTH CONCRETE MIX
our of or	340 18" BEBHINE W RIM	- MIX
•	* 341 TOP 18" RCP 1. 71 TOP	
Co. they	339 65 Blowner 5 House	ER
_	338 TOP 18"CMP 1.54"	
- N	100 100 10 CMF 1157	TOP TOP CO.
2.4 LF. OF NEW 6th		
MARTH RIM	"HOPE PERFTILE	
337 HOPE SHITTER	OPSH 34Z TOP 6" CLA	PUSTIN 6
CONVY \$27	0.57 TAP 70	E (2.7 + ASSO)
6" cuty	EXISTING HOPE FINER RUN EXISTING COS 8343 TOP 6"x6"x6"x6"x6"x6"x6"x6"x6"x6"x6"x6"x6"x6	AL COUPLER LEXISTING)
115 "x ZIO" FABRIC	O. SE TOP TOPL	(3.3'± DEEP)
Certify that the work described sauther wind masty	COrporated into this contract unla	SS otherwise noted 3.3't DEEP
Observer's Signature:	Date Prepared:	
Observer's Signature:	Engineer	67/13/2020
-	Lugineer	Date Reviewed
		LAUGE TACALCHICA

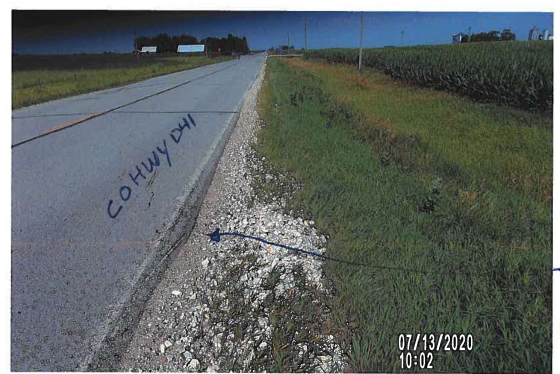
PICTURE # 4138 IS LOOKING EAST SHOWING SMALL

SINKHOLE ON EAST SIDE OF BEEHIVE INTAKE PER RANDYS REPORT

AREA LOOKED LIKE IT HAD BEEN EXCAVATED AT ONE TIME



CPS# 337
18"BEEHIVE
INTAKE
N RIM



N

BRAVEL SHOULDERS WITH FRESH ROCK

PICTURE#4139 IS LOOKING WEST ON WORTH SHOULDER.

OF COHWY DY I SHOWING SINK HOLE PER RANDY'S REPORT

WITH A LITTLE DIP IN ACC & GRAVEL AND APPEARS SOMEONEHAS

PUT FRESH ROCK IN SUCK HOLE.

PICTURE# 4140 IS LOOKING NORTH TOWARDS & OHWY D41

SHOWING 18"CMP OUTLET FOR WIVERTUNDER CO HWY D41

8. 18" BEEHWE INTAKE IN SOUTH DITCH OF COHWY D41 WITH SINKHWEE

CPS#337 NRM BEEKING INTAKE

CPS#337 NRM BEEKING INTAKE

(PS#338 TOP 18"CMP TO EAST.

1.54" TOP TOP



SWKHOLE ENST OF BEEHIVE INTAKE



PICTURE#4141 IS LOOKING EAST ON EAST SIDEOF

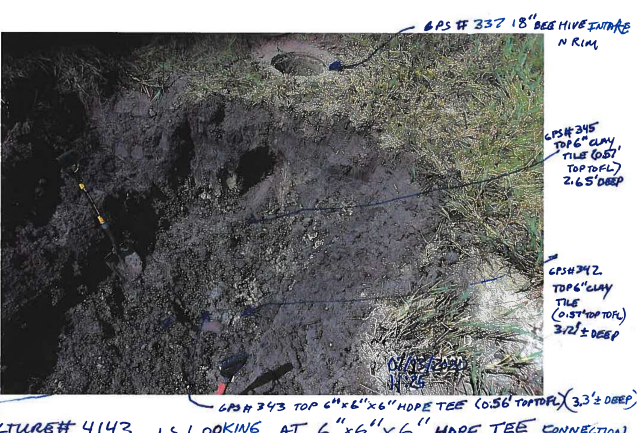
BEEHIVE INTAKE SHOWING 6" HOPE PERFTILE CONNECTION

TO 6" CLAY TILE OUTLET EAST FROM BEEHIVE INTAKE.

N

PILTURE# 4142 IS LOOKING SE SHOWING 6"HOPE PERF TILE CONNECTION TO 6"CLAYTILE EAST OF BEEHIE INTAKE. PICTURE SHOWS CREW EXCAVATING TO CHECK





6PS# 344 (0.56 TOPTOFL)

(33'+ DEEP) PILTURE# 4143 IS LOOKING AT 6"X6"X6" HOPE TEE CONNECTION

WITH 6 HOPE / 6" CLAY CONNECTION DAMAGE AND NEEDS REPLACED

PILTURE # 4144 IS LOOKING WEST SMOWING 6"x6"6"
HOPE TEE CONNECTION & 6" HOPE PERF TILE / 6" KERAY TILE
WITH ISSUE BETWEEN PLASFILL CLAYTILE



GPS # 342 TOP 6" EN MOPE (0.57" TOP TOFC)

GPS # 343 TOP 6" 16" MOPE (0.56" TOP TOFC)





PICTURE# 4145 IS LOOKING SW ON SOUTH SIDE OF COHWY D41
SHOWENE DUTCH GRADED TO INTAKE & TRENCH BACKFILL &
GRADED, EXTRA SOIL PILED UP, BLEND EXTRA SOIL AROUND

PHETURE #4147 IS LOOKING WEST SHOW ING WORTH DITCH GRADED MBOVE TRENCH







615# 346 TOP C"HOPE PERFTILE

6"HOPE

2.4 LF

PICTURE# 4148 CONFIRM TILE

IS COOKING NE SHOWING 6" HOPE PERFTILE

THE WITH SLIDE INTO TEE & TIED UPSTREAM INTO GULAGTILE WATH PICTURE # 4149 IS LOOKING SW SHOWING MCONCRETE COLLAR

POURED ON BEEHIVE INTAKE TILE OUTLET TIE IN WITH

3-20XIS '6"x6" WIRE MESHES OVER JUINTS & \$3-1.5 × 20'

FORWAGER PARTY OVER JUINTS WITH 5-60 LB BAGS OF HIGH STRONGHY

CONCRETE

ENTRATER WAS FARRIC OVER TOWNS WITH 5-60 IR BASS DE MISH STROWN CONRECTE TO THE STROWN STROWN



PILTURETH 4150 IS LOOKINGSE SHOWANG: 3/4 CONCRETE COLLAR POURED OVER BEEHIVE OUT LET: TILE TIE IN CONVECTION.

N

GRADED TO BEEHIVE INTAKE







N

PICTUREH 4152 IS LOOKING NORTH SHOWING TREWEH BACKFILLED EAST OF EAST ROW COHWY \$27 & SOUTH 041 IN WETCAND DUE BY PREVIOUS GONTRACTOR

PEARPOINT'

WRc MSCC Third Edition

Inspection Report

Produced on behalf of – HARDIN CO Site location – , Survey reference – Date – 080720

WILLIAMS UNDERGROUND SVCS.

102 INDUSTRIAL DRIVVE, ACKLEY, IOWA
50601,
641-485-3925

PEARPOINT'

Contents

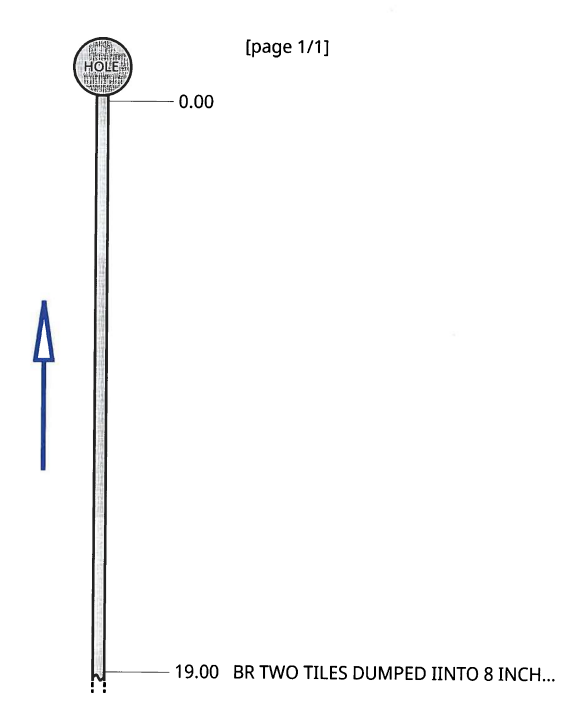
1	Drain / Sewer Survey	Error! Bookmark not defined
1.1	Site information	Error! Bookmark not defined.
1.2	Drain / Sewer Details	Error! Bookmark not defined.
1.3	Survey Details	Error! Bookmark not defined.
1.4	Drain / Sewer Diagram	Error! Bookmark not defined.
1.5	Observations	Error! Bookmark not defined.
1.6	Photographs	Error! Bookmark not defined.
2	Drain / Sewer Survey	Error! Bookmark not defined.
2.1	Site information	Error! Bookmark not defined.
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2.3	Survey Details	Error! Bookmark not defined.
2.4	Drain / Sewer Diagram	Error! Bookmark not defined.
2.5	Observations	·····Error! Bookmark not defined.

1 Drain / Sewer Survey

1.1 Survey Header

1.1.1	Surveyed by (Operator)	PAUL
1.1.2	Contract no.	A STREET OF THE PROPERTY OF TH
1.1.3	Job no.	The following and the first an
1.1.4	Catchment (Drainage area)	DD14
1.1.5	Division	LAT 2
1.1.6	District	
1.1.7	Pipeline length ref	1000
1.1.8	Date	080720
1.1.9	Time	13:16
1.1.10	Location	
1.1.11	Start manhole no.	HOLE #254
1.1.12	Start depth	m
1.1.13	Start cover level	
1.1.14	Start invert level	
1.1.15	Finish manhole no.	
1.1.16	Finish depth	
1.1.17	Finish cover level	
1.1.18	Finish invert level	
1.1.19	Use of Drain	a no province designation and a product data product data product data product data product data product designation and a product data
1.1.20	Direction	U
1.1.21	Size 1 (diameter/height)	8mm
1.1.22	Size 2 (width)	mm
1.1.23	Shape	C
1.1.24	Material	VC
1.1.25	Lining	And the second s
1.1.26	Pipe length	m
1.1.27	Total length	
1.1.28	Year laid	
1.1.29	Video cassette number	
1.1.30	Comments: General	
1.1.31	Purpose	
1.1.32	Sewer category	
1.1.33	Pre-cleaning	
1.1.34	Weather	
1.1.35	Location code	
1.1.36	Further location details	TO THE ARREST THE AREA OF THE

1.2 Diagram



1.3 Observations

Video Ref	Diet (ft)	(ft) Cont Defect	Code	Photo Ref	Diameter/ Dimension	Clock		Intrusion		
Aldeo Hei	Dist (II)	Defect	Code	Prioto nei		At	То	%	mm	Remarks
0:00:00	19.0		BR	2020_07_08- 13_30_01_583.jpg	4	09	03	D. Company		TWO TILES DUMPED IINTO E INCH CLAY TILE

1.4 Photographs

BR 2020_07_08-13_30_01_583.jpg



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50601,
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PEARPOINT'

Contents

1	Drain / Sewer Survey	Error! Bookmark not defined
1.	1 Site information	Error! Bookmark not defined.
1	2 Drain / Sewer Details	Error! Bookmark not defined.
1	3 Survey Details	Error! Bookmark not defined.
1.4	4 Drain / Sewer Diagram	Error! Bookmark not defined.
1.	5 Observations	Error! Bookmark not defined.
1.6	6 Photographs	Error! Bookmark not defined.
2	Drain / Sewer Survey	Error! Bookmark not defined.
2.	1 Site information	Error! Bookmark not defined.
2.2	2 Drain / Sewer Details	Error! Bookmark not defined.
2.3	3 Survey Details	Error! Bookmark not defined.
2.4	4 Drain / Sewer Diagram	Error! Bookmark not defined.
2.5	5 Observations	Error! Bookmark not defined.
2.6	6 Photographs	Error! Bookmark not defined.

1 Drain / Sewer Survey

1.1 Survey Header

1.1.1	Surveyed by (Operator)	PAUL
1.1.2	Contract no.	6844.5
1.1.3	Job no.	W/O 292
1.1.4	Catchment (Drainage area)	DD14
1.1.5	Division	Reference of the contract of t
1.1.6	District	LAT 2
1.1.7	Pipeline length ref	1000
1.1.8	Date	080720
1.1.9	Time	13:39
1.1.10	Location	TO COMMITTED AND AND AND AND AND AND AND AND AND AN
1.1.11	Start manhole no.	AND LESS TROPICATION TO THE CONTROL OF THE CONTROL
1.1.12	Start depth	The Second Control of the Control of
1.1.13	Start cover level	To find it is the control of the con
1.1.14	Start invert level	TIT (IN TO SERVICE SER
1.1.15	Finish manhole no.	The Control of the Co
1.1.16	Finish depth	Th.
1.1.17	Finish cover level	
1.1.18	Finish invert level	
1.1.19	Use of Drain	
1.1.20	Direction	D
1.1.21	Size 1 (diameter/height)	8mm
1.1.22	Size 2 (width)	
1.1.23	Shape	
1.1.24	Material	VC
1.1.25	Lining	
1.1.26	Pipe length	<u> </u>
1.1.27	Total length	
1.1.28	Year laid	
1.1.29	Video cassette number	
1.1.30	Comments: General	
1.1.31	Purpose	
1.1.32	Sewer category	
1.1.33	Pre-cleaning	
1.1.34	Weather	
1.1.35	Location code	
1.1.36	Further location details	The state of the s

1.2 Observations

Video Ref Dist (ft)	t) Cont Defect	Code	Photo Ref	Diameter/	Clock		Intrusion		
				Dimension	At	То	% mm Remarks	nemarks	

PEARPOINT

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PEARPOINT'

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2.1	Site information	Error! Bookmark not defined.
2.2	Drain / Sewer Details	Error! Bookmark not defined.
2.3		
2.3	Survey Details	Error! Bookmark not defined.
2.3		•
	Drain / Sewer Diagram	Error! Bookmark not defined.

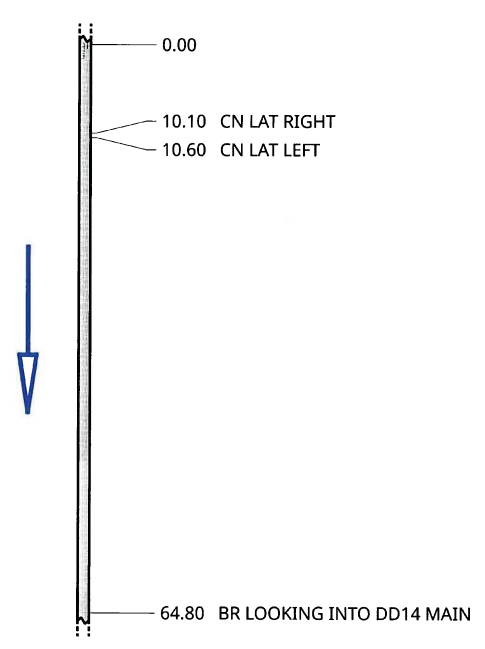
1 Drain / Sewer Survey

1.1 Survey Header

1.1.1	Surveyed by (Operator)	PAUL
1.1.2	Contract no.	66844.5
1.1.3	Job no.	W/O 292
1.1.4	Catchment (Drainage area)	DD 14
1.1.5	Division	LAT 2
1.1.6	District	And product which a condition to talk it in the ground or against about making a property of the condition o
1.1.7	Pipeline length ref	1000
1.1.8	Date	080720
1.1.9	Time	14:00
1.1.10	Location	HOLE 255
1.1.11	Start manhole no.	The Control of the Co
1.1.12	Start depth	TO PERSONAL PROPERTY OF THE PR
1.1.13	Start cover level	A STATE OF THE PROPERTY OF THE
1.1.14	Start invert level	OF Journal of the Section of the Sec
1.1.15	Finish manhole no.	the second of the second secon
1.1.16	Finish depth	The state of the s
1.1.17	Finish cover level	HERE THE EXPENSE OF SEATHER LIGHT SHARP OF THE RESIDENCE OF THE PROPERTY OF TH
1.1.18	Finish invert level	to Design a principle of the control
1.1.19	Use of Drain	EXAMPLE COME TO THE PROPERTY OF THE PROPERTY O
1.1.20	Direction	TO THE PROPERTY OF THE PROPERT
1.1.21	Size 1 (diameter/height)	8mm
1.1.22	Size 2 (width)	mm
1.1.23	Shape	C SAND STATE OF THE STATE OF TH
1.1.24	Material	VC
1.1.25	Lining	보고 있어요요 보호보다는데 대한민국 하는 기념을 다 보다는데 대한민국 하는데 전한 점에 대한민국 보다는데 대한민국 보
1.1.26	Pipe length	and proposition or record in the contract of t
1.1.27	Total length	TO PROPERTIES TO STATE AND
1.1.28	Year laid	or of all fillings and a state of the state
1.1.29	Video cassette number	The second section is a second section of the second second second section of the second secon
1.1.30	Comments: General	TO POPE SERVICION OF THE POPE OF THE POP OF TH
1.1.31	Purpose	TO BE THE THE THE THE THE THE THE THE THE TH
1.1.32	Sewer category	The second of the second secon
1.1.33	Pre-cleaning	TO THE CONTROL OF THE STATE OF
1.1.34	Weather	THE PROPERTY OF THE PROPERTY O
1.1.35	Location code	Septiminal Control of the Control of
1.1.36	Further location details	THE VEHICLE OF STREET CHARGE CHARGE CONTROL OF STREET CHARGE CONTROL OF

1.2 Diagram

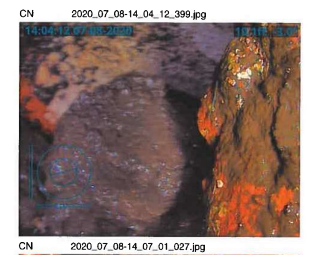




1.3 Observations

Video Ref	Diet (ft)	Cont	Code	Photo Ref	Diameter/	Clock		Intrusion		
Video Hei	Dist (iii)	Defect	Code		Dimension	At	То	%	mm	Remarks
0:00:00	10.1		CN	2020_07_08- 14_04_12_399.jpg	4	02				LAT RIGHT
0:00:00	10.6		CN	2020_07_08- 14_07_01_027.jpg	4	08				LAT LEFT
0:03:32	64.8		BR	2020_07_08- 14_13_23_027.jpg	?					LOOKING INTO DD14 MAIN

1.4 Photographs





```
1,3603240.750,4962602.710,1176.370,HC GPSMON 8026
2,3603240.750,4962602.710,1176.370,Autonomous Setup
3,3618688.957,4946916.051,1169.764,HC GPS 8016
4,3605705.123,4952677.153,1135.516,TOP 12"VCP JOINT 1.06'TOP TO FL
5,3606415.768,4950139.889,1135.574,GS TILE BLOWOUT N SIDE
6,3606436.207,4950151.534,1135.854,GS TILE BLOWOUT N SIDE
7,3606433.594,4950154.282,1135.676,GS TILE BLOWOUT N SIDE
8,3606806.866,4950366.902,1140.171,FENCE E-W
9,3606807.989,4950160.633,1143.206,FENCE E-W
10,3606808.684,4950069.741,1147.297,FENCE E-W
11,3606418.172,4950139.776,1130.823,TOP 15" VCP TILE JOINT (1.35'TOPTO FL)
12,3606416.527,4950138.554,1130.832,TOP 15" TILE (1.35' TOP TO FL
13,3606433.374,4950151.026,1130.931,TOP 15" TILE (1.30' TOP TO FL
14,3606431.767,4950149.817,1130.912,TOP 15" TILE (1.35' TOP TO FL
15,3606430.189,4950148.568,1130.898,TOP 15" TILE (1.33' TOP TO FL
16,3605706.138,4952688.229,1139.481,GS
17,3605704.925,4952670.361,1139.347,GS
18,3605480.270,4952811.838,1148.799,FENCE E-W
19,3605485.212,4952217.754,1137.030,FENCE E-W
20,3608115.762,4952199.343,1155.903,MAG NAIL
21,3605484.284,4952146.915,1142.370,SURVEY MARK NAIL
22,3606802.079,4952129.144,1147.964,FENCE S&W
23,3608053.507,4952267.497,1152.132,CPT 34 IR 0.2'D
24,3607989.169,4950926.173,1140.628,TOP EXISTING 15"CMP
25,3608049.542,4950961.076,1141.017,TOP 14" VCP (1.17'TOPTOFL)
26,3608053.288,4950963.091,1140.699,TOP 14" VCP (0.96'TOPTOFL)
27,3607983.653,4950923.063,1140.661,TOP 14" VCP (1.21'TOPTOFL)
28,3608080.752,4950995.945,1141.522,TOP EXISTING 15" SW HDPE TILE
29,3608083.253,4950994.402,1141.500,TOP 6"SW CPP (0.49'TOPTOFL)
30,3608092.799,4951005.494,1141.648,TOP 15" CMP (1.23' TOP TO FL)
31,3608077.605,4950993.300,1145.298,GS
32,3608060.368,4950969.312,1145.175,GS
33,3608037.548,4950953.803,1145.213,GS
34,3608015.699,4950941.810,1145.088,GS
35,3607980.101,4950921.322,1144.873,GS
36,3608000.481,4950932.767,1140.940,TOP 15" HDPE PERFTILE (0.67'NTOBELL)(1.35'TOPTO
FL)
37,3608084.607,4950949.402,1145.388,GS FIELD/DITCH
38,3608084.599,4950983.584,1145.143,GS FIELD/DITCH
39,3608082.212,4951024.307,1146.627,GS FIELD/DITCH
40,3608100.133,4950999.532,1145.416,FL 4'*2'TALL CONC BOX
41,3608089.162,4950987.889,1148.373,TOP 6" HICKENBOTTOM INTAKE (6.31' TOP TO FL)
42,3608017.662,4950942.112,1141.078,T0P 15" HDPE PERF TILE (1.35'TOPTO FL)
43,3608034.233,4950952.510,1141.216,T0P 15" HDPE PERF TILE (1.35'TOP TO FL)
44,3608051.197,4950962.357,1141.350,TOP 15" HDPE TILE (1.35'TOPTOFL
45,3608033.829,4950950.107,1140.548,T0P 6" PERF TILE (0.51'TOPTO FL)
46,3608034.571,4950947.776,1140.544,T0P 6" PERF TILE (0.51'TOPTO FL)
47,3608034.608,4950940.382,1140.602,TOP 6" PERF TILE (0.51'TOPTO FL)
48,3608034.739,4950934.740,1140.530,TOP 6" PERF TILE (0.51'TOPTO FL)
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49,3608034.707,4950928.336,1140.460,TOP 6" PERF TILE (0.51'TOPTO FL)
50,3608034.827,4950922.605,1140.417,T0P 6" PERF TILE (0.51'TOPTO FL)
51,3608128.896,4949539.459,1151.696,MAG NAIL
52,3608060.852,4950968.394,1141.418,TOP 15" HDPE TILE 22.5BEND (1.35'TOPTO FL)
53,3608066.056,4950977.043,1141.487,TOP 15" DW HDPE TILE (1.35'TOPTOFL)
54,3608077.936,4950992.725,1141.629,TOP 15" DW HDPE TILE (1.35'TOPTOFL)
55,3608086.285,4951003.294,1141.742,TOP 15" DW HDPE TILE 22.5 BEND (1.35'TOPTOFL)
56,3608091.951,4951005.247,1141.780,TOP 15"*15"*15" HDPE WYE
57,3608081.157,4950995.861,1141.444,TOP 6" HDPE SADDLE TAP
58,3608081.696,4950995.452,1141.576,TOP 6" HDPE EXTERNAL COUPLER
59,3608085.434,4951011.982,1145.974,GS
60,3608089.265,4950998.392,1145.365,GS
61,3608034.172,4950949.577,1140.537,TOP 6" PERF TILE (0.51'TOPTO FL)
62,3608033.230,4950951.027,1140.591,TOP 6" DW TILE (0.55'TOPTO FL)
63,3608079.348,4951335.208,1151.564,GS BEAN DAMAGE
64,3608033.743,4951335.117,1150.834,GS BEAN DAMAGE
65,3608046.530,4951310.109,1150.762,GS BEAN DAMAGE
66,3608057.991,4951262.988,1149.769,GS BEAN DAMAGE
67,3608057.119,4951206.321,1148.555,GS BEAN DAMAGE
68,3608053.376,4951189.795,1148.130,GS BEAN DAMAGE
69,3608051.635,4951142.339,1147.931,GS BEAN DAMAGE
70,3608031.595,4951129.695,1147.612,GS BEAN DAMAGE
71,3608031.998,4951105.324,1147.754,GS BEAN DAMAGE
72,3608050.176,4951073.771,1147.711,GS BEAN DAMAGE
73,3608049.722,4951053.602,1147.324,GS BEAN DAMAGE
74,3608036.030,4951011.428,1146.382,GS BEAN DAMAGE
75,3608019.553,4951003.326,1146.204,GS BEAN DAMAGE
76,3608020.181,4950994.983,1146.039,GS BEAN DAMAGE
77,3607959.756,4950955.599,1145.266,GS BEAN DAMAGE
78,3607940.555,4950929.442,1144.729,GS BEAN DAMAGE
79,3607940.652,4950910.000,1144.641,GS BEAN DAMAGE
80,3607979.594,4950877.412,1144.902,GS BEAN DAMAGE
81,3608039.390,4950886.414,1145.489,GS BEAN DAMAGE
82,3608085.975,4950915.943,1145.790,GS BEAN DAMAGE/DITCH
83,3608081.452,4951072.899,1147.693,GS BEAN DAMAGE/DITCH
84,3608081.095,4951139.433,1148.235,GS BEAN DAMAGE/DITCH
85,3608081.027,4951239.536,1149.007,GS BEAN DAMAGE/DITCH
86,3608079.743,4951304.686,1150.586,GS BEAN DAMAGE/DITCH
88,3608087.940,4951003.741,1145.460,CENTER ACCESS CASTING
89,3608176.604,4951135.886,1148.318,gs wl locate 93"d
90,3608176.050,4951076.885,1146.497,gs wl locate 112"d
91,3608175.129,4951061.949,1146.637,gs wl locate 108"d
92,3608173.187,4951047.397,1146.547,gs wl locate 105"d
93,3608172.919,4951040.333,1146.503,gs wl locate 101"d (15" tile)
94,3608172.828,4951032.374,1146.529,gs wl locate 108"d
95,3608160.046,4951031.601,1145.991,wws ciwa stamp 13N (TILE LINE BELOW)
96,3608176.411,4951123.190,1149.042,GS CL 20825 CO HWY S27 GRAVEL DRIVE ABOVE WL
100,3608173.775,4951794.097,1142.090,TOP WATERMAIN
101,3608172.970,4951806.421,1144.607,TOP 14"CLAY
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102,3606801.876,4950336.843,1134.500,TOP 15" CLAY 1.38' TOPTOFL
103,3606776.447,4950322.423,1139.240,GS ABOVE TILE
104,3606801.246,4950330.369,1139.443,GS
105,3606785.751,4950322.663,1139.572,GS
106,3606781.230,4950330.843,1139.443.GS
107,3606800.988,4950343.062,1139.717,GS
108,3606806.097,4950348.422,1140.101,FENCE E-W
109,3606806.277,4950329.481,1140.050,FENCE E-W
110,3606812.666,4950342.795,1139.661,GS
111,3606808.337,4950339.736,1138.919,GS
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114,3606798.454,4950335.076,1134.431,TOP 15" HDPE PERF TILE
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133,3605683.158,4950217.229,1126.920,GS TILE LOCATE
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138,3605951.503,4950135.957,1125.608,TILE TOP 12*19" SQUAT CLAY (1.09'TOP TO FL)
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139,3605948.015,4950138.425,1125.762,TILE TOP 13*18 SQUAT "CLAY (1.21'TOP TO FL)
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151,3605953.724,4950134.445,1129.394,GS ABOVE TILE
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247,3608285.090,4951708.634,1144.232,TILE TO 14"CLAY 1.24'TOPTOFL
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249,3608289.834,4951703.250,1149.599,GS
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252,3608173.804,4951805.527,1144.706,TILE TOP 14" CLAY 1.38'TOPTOFL
253,3608174.204,4951808.223,1144.440,WM 1.38'GSTOTOP WM
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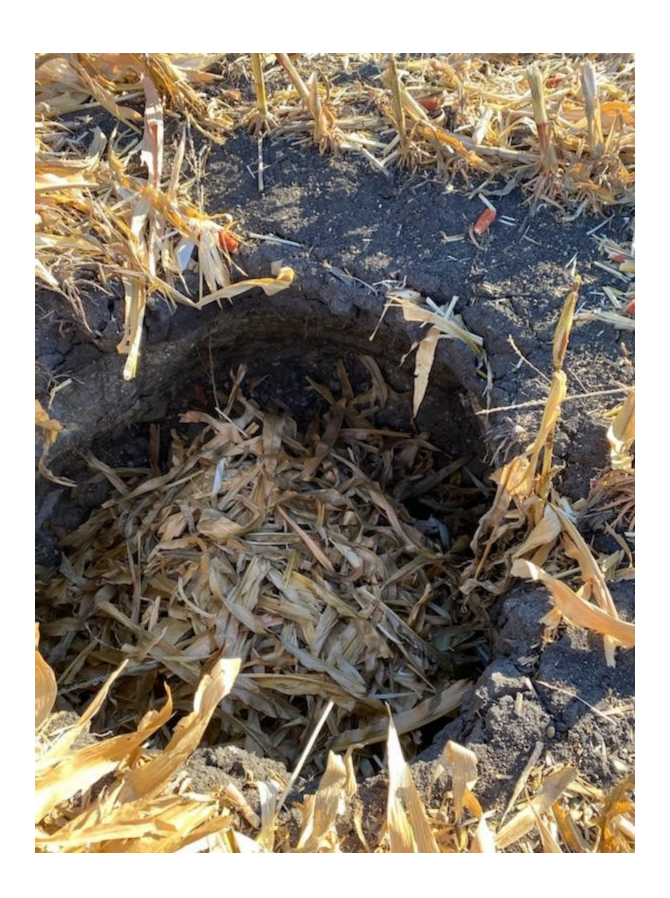
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264,3608059.621,4951902.767,1145.428,TILE TOP 4" HDPE PERF 0.34'TOPTOFL
267,3608069.254,4951904.084,1144.770,TILE TOP 8"CLAY 0.74'TOPTOFL
268,3608151.043,4952028.550,1147.989,INTAKE BEEEHIVE N RIM
269,3608148.458,4951824.752,1145.486,FL 6" HICKENBOTTOM INTAKE
270,3608356.513,4951135.356,1147.339,GS CORN DAMAGE 1
271,3608349.998,4951198.416,1147.156,GS CORN DAMAGE 1
272,3608342.105,4951272.849,1147.785,GS CORN DAMAGE 1
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301,3608385.227,4951136.275,1147.398,GS CORN DAMAGE 1
302,3608064.858,4951907.140,1144.848,TILE TOP 8"CLAY 0.72'TOPTOFL
303,3608065.976,4951899.316,1145.016,TILE TOP 5" HDPE PERF 0.43'TOPTOFL
304,3608066.325,4951906.090,1144.804,TILE TOP 8"*8"*5" HDPE TEE
305,3608067.955,4951905.120,1144.767,TILE TOP HDPE 8"*8"*5" TEE
306,3608067.368,4951904.522,1144.650,TILE TOP 5" HDPE PERF @ TEE 0.43'TOPTOFL
307,3608066.483,4951902.291,1144.813,TILE TOP 5"*5"*4" HDPE TEE
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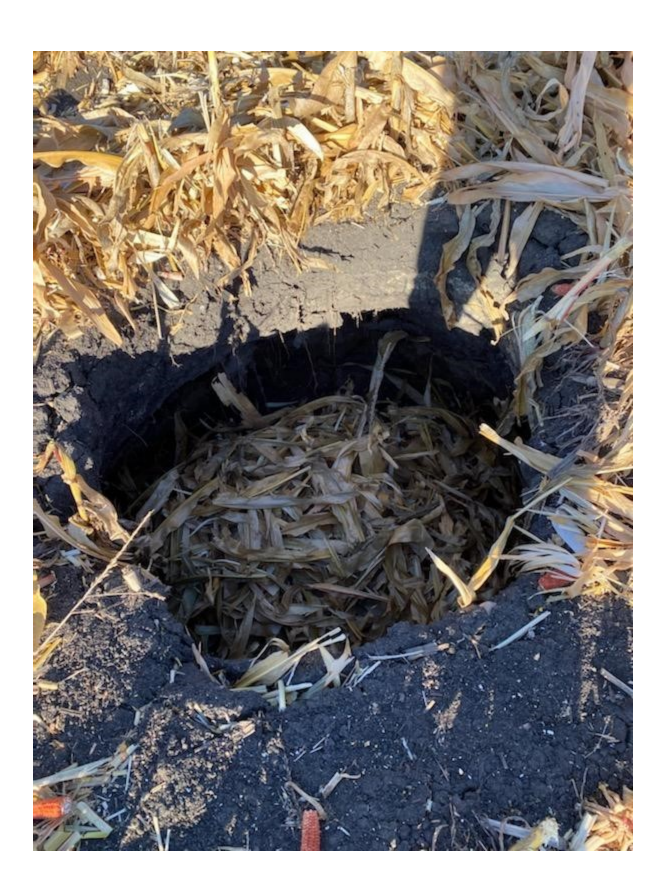
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316,3607789.071,4952140.770,1147.444,TILE TOP 4" HDPE PERF 0.38'TOPTOFL
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337,3608073.676,4952737.840,1148.917,INTAKE 18" BEEHIVE N RIM
338,3608084.796,4952746.455,1150.538,CMP TOP 18" 1.54'TOPTOFL
339,3608124.706,4952745.934,1155.472,GS BLOWOUT SHOULDER
340,3608147.597,4952746.884,1149.178,INTAKE 18" BEEHIVE N RIM
341,3608136.448,4952746.150,1151.386,RCP TOP 18" 1.71'TOPTOFL
342,3608073.094,4952744.578,1145.664,CLAY TOP 6" 0.57'TOPTOFL
343,3608072.372,4952744.584,1145.604,TEE TOP HDPE 6"*6"*4" 0.56'TOPTOFL
344,3608071.838,4952744.372,1145.598,TILE TOP 6" SW HDPE NONPERF 0.56'TOPTOFL
345,3608072.542,4952741.735,1146.267,TILE TOP 6" CLAY 0.57'TOPTOFL
346,3608072.419,4952743.936,1145.716,TILE TOP 4" CLAY 0.38'TOPTOFL
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Drainage Work Order Request For RepairHardin County

Approved:			Date:			
For Office Use Only						
			Eldora, IA 50627 Phone (641) 939-8111 Fax (641) 939-8245			
Please reference work order # and send statement for services to:			Hardin County Auditor's Office Attn: Drainage Clerk 1215 Edgington Ave, Suite 1			
Repaired By:			Date:			
Repair labor, materia	s and equipment:					
Description:	DD 20 - Jim Kielsmeier reports 4' wide x 5' deep blowout in parcel #882232200004 on DD tile, blowout is straight across from the fence on west side of parcel. Crops are out, enter off D Ave.					
Landowner (if different):						
Contact Email:						
Contact Phone:	(641) 373-0935					
Requested By:	Jim Kielsmeier					
Location/GIS:	88-22-32-200-004					
Sec-Twp-Rge:	32-88-22	Qtr Sec:				
Drainage District:	WO00000302 DDs\DD 20 (51043)					
Work Order #:						
Date: 10/15/2020						









Drainage Work Order Request For RepairHardin County

Date:	10/20/2020			
Work Order #:	W000000303			
Drainage District:	DDs\DD F-H 4-53 (5	1213)		
Sec-Twp-Rge:	04-89-21	Qtr Sec:		
Location/GIS:	89-21-04-200-002			
Requested By:	Jim Zeisman			
Contact Phone:	(641) 648-4933			
Contact Email:				
Landowner (if different):				
Repair labor, material	too far in field from harvested. In same	the Rd and south of building	owout in field just east of HH Ave, not site. Location is flagged, crops	
Repaired By:			Date:	
Please reference work order # and send statement for services to:			Hardin County Auditor's Office Attn: Drainage Clerk 1215 Edgington Ave, Suite 1 Eldora, IA 50627 Phone (641) 939-8111 Fax (641) 939-8245	
For Office Use Only				
Approved:			Date:	







Drainage Work Order Request For RepairHardin County

Date:	4/29/2019	<u></u>
Work Order #:	WO00000251	
Drainage District:	DDs\DD 55-3 (51085)\DD 55-3 Lat 9(51244)	
Sec-Twp-Rge:	Qtr Sec:	
Location/GIS:		
Requested By:	Scott Thompson	
Contact Phone:		
Contact Email:		
Landowner (if different):		
Description:	DD 55-3 Lat 9- Thompson said there may be pro	perty damage due to district facilities.
		persy sample and a second second
	-Previous WO 172	
Repair labor, material	s and equipment:	
Repaired By:		Date:
Please reference work	order # and send statement for services to:	Hardin County Auditor's Office
		Attn: Drainage Clerk
		1215 Edgington Ave, Suite 1
		Eldora, IA 50627
		Phone (641) 939-8111
		Fax (641) 939-8245
For Office Use Only		
Approved:		Date:

INDEMNIFICATION AGREEMENT AND RELEASE

This Indemnification Agreement and Release (the "Agreement") is made and entered by:

"THOMPSON": Scott Thompson

"DRAINAGE DISTRICT": Hardin County Drainage District 55

Thompson and the Drainage District may individually be referred to as "Party" and collectively referred to as "Parties" below.

Recitals

- A. Thompson owns property within Drainage District 55 in Hardin County. Thompson requested permission from the Drainage District to alter a portion of Lateral 9 of Drainage District 55-3 ("Lateral 9") to form a pond. Drainage District considered and denied Thompson's request.
- B. Despite the Drainage District's denial of his request, Thompson subsequently, and without Drainage District's knowledge or approval, proceeded to alter a portion of Lateral 9 to create a pond.
- C. Thompson desires to maintain the pond off Lateral 9 of Drainage District 55-3. In exchange for Drainage District allowing Thompson to maintain the pond, Thompson agrees to the below terms and conditions, including but not limited to the promise to release, hold harmless, and indemnify the Drainage District and Hardin County from any liability arising from or relating to Thompson's alteration of Lateral 9 and/or creation of the pond.

Agreement

The parties agree as follows:

The above Recitals are incorporated by reference as though fully reiterated herein.

1.0 Release and Indemnification

1.1 In consideration of the Drainage District's agreement set forth in Section 2, Thompson hereby promises to defend, indemnify, and hold harmless Drainage District and Hardin County from any and all past, present or future claims, demands, obligations, actions, causes of action, rights, damages, costs, loss of services, expenses, liens and compensation of any nature whatsoever, whether based on a tort, contract, warranty, law, equity or other theory of recovery, which Thompson or another person or entity now has, or which may hereafter accrue arising out of or relating to Thompson's alteration of Lateral 9 and the establishment and maintenance of the pond.

- 1.2 This promise to defend, indemnify, and hold harmless shall also apply to and inure to the benefit of the Drainage District and Hardin County's past, present and future officers, attorneys, agents, servants, insurers, representatives, employees, subsidiaries, affiliates, partners, related businesses, and assigns and all other persons, firms, entities or corporations with whom any of the former have been, are now, or may hereafter be affiliated (hereinafter collectively referred to as "Releasees").
- 1.3 This promise, on the part of Thompson, shall be a fully binding and complete release among Thompson, his assigns, successors and/or beneficiaries.

2.0 Consideration

2.1 Contingent on Thompson's execution of this Agreement, the Drainage District agrees to allow Thompson to maintain the alteration to Lateral 9 and the accompanying pond Thompson established.

3.0 Representation of Comprehension of Document

3.1 In entering into this Agreement, the Parties represent that the terms of this Agreement have been completely read and/or explained to them and that the terms of this Agreement are fully understood and voluntarily accepted by them.

4.0 **Governing Law**

4.1 This Agreement shall be construed and interpreted in accordance with the laws of the State of Iowa.

5.0 Additional Documents

5.1 All parties agree to cooperate fully and execute any and all supplementary documents and to take all additional actions which may be necessary or appropriate to give full force and effect to the basic terms and intent of this Agreement.

6.0 Entire Agreement and Successors in Interest

6.1 This Agreement contains the entire agreement between Thompson and the Drainage District with regard to the matters set forth in it and shall be binding upon and ensure to the benefit of the executors, administrators, personal representatives, heirs, successors and assigns of each.

7.0 Effectiveness

- 7.1 This Agreement shall become effective immediately following execution.
- 7.2 A photocopy of this Agreement or an electronically transmitted copy of this Agreement shall have the full force and effect of original ink signatures. This

Agreement can be executed in counterparts, each part being deemed an original, but all of which shall constitute one and the same instrument.

7.3 Should any provision of this Agreement be declared or be determined by any court of competent jurisdiction to be illegal, invalid, or unenforceable, the legality, validity, and enforceability of the remaining parts, terms, or provisions shall not be affected thereby, and the illegal, unenforceable, or invalid part, term, or provision shall be deemed not to be a part of this Agreement.

* * *

SIGNATURE PAGES TO FOLLOW

CAUTION: THIS IS A RELEASE. READ BEFORE SIGNING.

Stanley Thompson
Date signed:
Witness
[Print Name Here]
Date:
Hardin County Drainage District 55, lowa Represented by:
Date signed:
Witness
[Print Name Here]
Date:

RESOLUTION

WHEREUPON Drainage Trustee Renee McClellan moved that the following Resolution be adopted:

RESOLUTION NO. 2015-1 DRAINAGE MINIMAL REPAIRS

WHEREAS, Hardin County Drainage District Contractors currently need Trustee approval prior to any repairs made to district tile.

WHEREAS, on January 7, 2015 the Board of Supervisors, acting as Trustees of Hardin County Drainage Districts, approved the herein stated authorization of minimal dollar repairs by motion in their regular drainage meeting.

NOW, THEREFORE, BE IT RESOLVED that the Hardin County Board of Supervisors, acting as Trustees of Hardin County Drainage Districts, hereby authorize the Hardin County Drainage Clerk to approve minimal dollar repairs while contractors are on site and have the capability to make any necessary small repair to district tile. This authorization is subject to the following requirements being met:

- The contractor must call the drainage clerk first to okay the work.
- The contractor must have current proof of insurance on file with the drainage clerk.
- The contractor must have a current specification guideline list to ensure proper repair methods.
- The contractor must take a photo before and after the repair and also on the inside of the tile.
- The contractor must notate the GPS coordinates of the repair location.
- Any authorized repairs must not exceed \$1,000.

BE IT ALSO RESOLVED that this resolution shall be effective as of January 7, 2015.

The motion was seconded by Drainage Trustee Ronn Rickels, and after due consideration thereof, the roll was called and the following Trustees voted:

Maria D. Dilli

AYES:	Renee McClellan; Ronn Rickels; Lance Granzow
NAYS:	
ABSENT:	
ABSTAIN:	
Whereupon the Chair of the January, 2015.	Board of Supervisors declared said Resolution duly passed and adopted this 7 th day of
	ATTEST:
Lance Granzow	Jessica Lara
Chairman, Board of Supervi	sors Hardin County Auditor