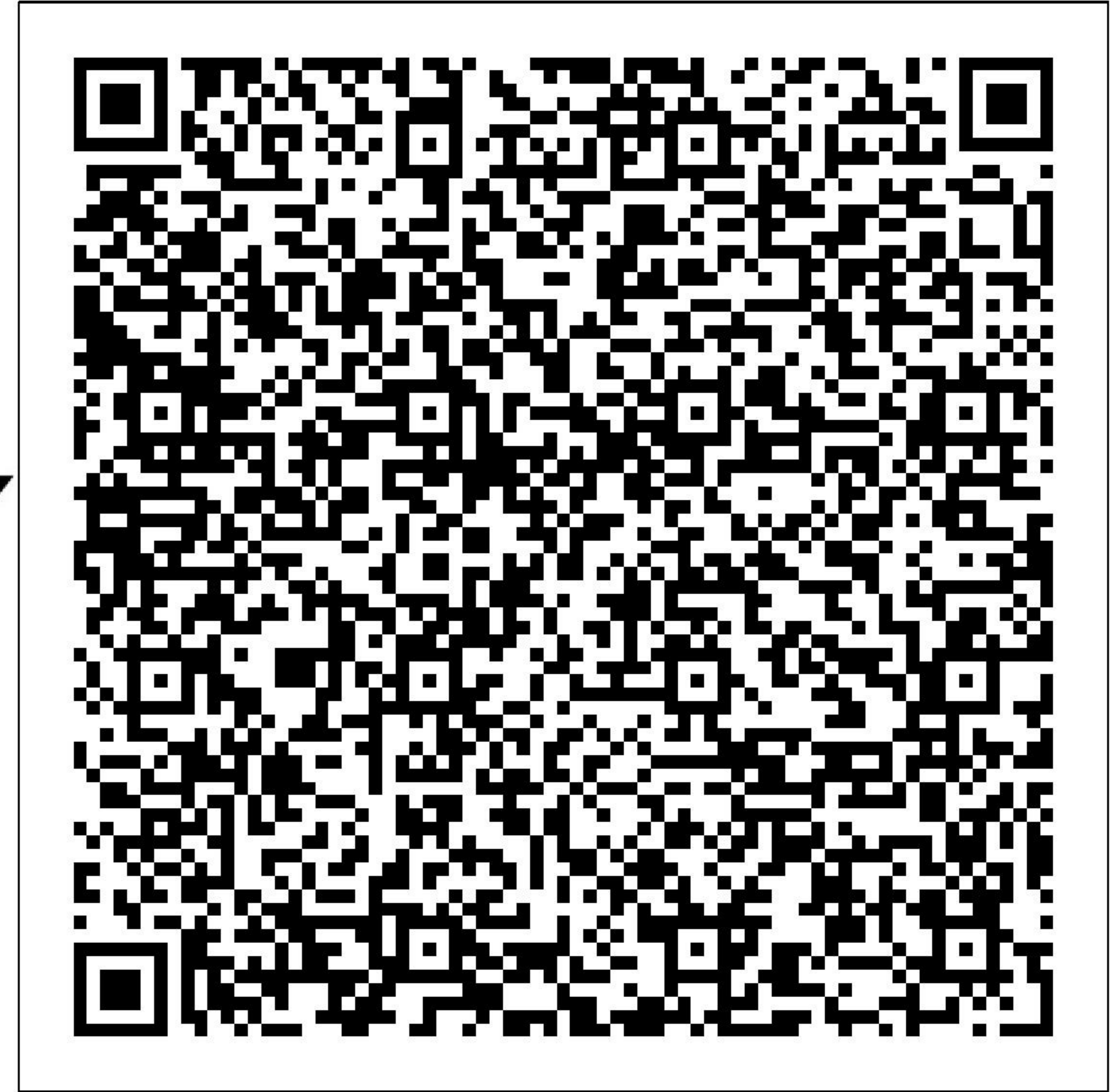




Assembly/Submittal drawing



Production drawing

Job Number: 26-1952  
 Part Ref.: P1  
 Product Code: MH048BA30CDARED  
 Weight: 3354 lb  
 Production Date:  
 Structure ID: **A SS-MHD**  
 Spec./Type: Sanitary Type: SAN.MH w/Ext. Drop/ConBlock-CDA Red  
 Structure Size: 48"  
 Station:  
 Customer Name: Phillips Bros. Construction, LLC  
 Project Name: 26-1952 - HCWD 2 Fire Station Sanitary Sewer Extension



Assembly/Submittal drawing



Production drawing

Job Number: 26-1952  
 Part Ref.: P1  
 Product Code: MH048BA48CDARED  
 Weight: 4604 lb  
 Production Date:  
 Structure ID: **B SS-MHD**  
 Spec./Type: Sanitary Type: SAN.MH w/Ext. Drop/ConBlock-CDA Red  
 Structure Size: 48"  
 Station:  
 Customer Name: Phillips Bros. Construction, LLC  
 Project Name: 26-1952 - HCWD 2 Fire Station Sanitary Sewer Extension



Assembly/Submittal drawing



Production drawing

Job Number:	25-2397B	
Part Ref.:	P1	
Product Code:	MH048BA24	
Weight:	2863 lb	
Production Date:		
Structure ID:	<b>MH 3</b>	
Spec./Type:	Sanitary	Type: SAN.MH
Structure Size:	48"	
Station:		
Customer Name:	Gary Clifford	
Project Name:	25-2397B - Sandy Springs Section 2 Sanitary	



Assembly/Submittal drawing



Production drawing

Job Number:	25-2397B	
Part Ref.:	P1	
Product Code:	MH048BA30	
Weight:	3282 lb	
Production Date:		
Structure ID:	<b>MH 2</b>	
Spec./Type:	Sanitary	Type: SAN.MH
Structure Size:	48"	
Station:		
Customer Name:	Gary Clifford	
Project Name:	25-2397B - Sandy Springs Section 2 Sanitary	



Assembly/Submittal drawing



Production drawing

Job Number: 25-2422  
 Part Ref.: P3  
 Product Code: MH048CN30CDARED  
 Weight: 1961 lb  
 Production Date:  
 Structure ID: **B-1**  
 Spec./Type: Sanitary      Type: SAN.MH w/ConBlock-CDA Red  
 Structure Size: 48"  
 Station:  
 Customer Name: Byard Construction, LLC  
 Project Name: 25-2422 - Woodland Springs Section 3 (Sanitary)



Assembly/Submittal drawing



Production drawing

Job Number: 25-2422  
 Part Ref.: P3  
 Product Code: MH048CN24CDARED  
 Weight: 1738 lb  
 Production Date:  
 Structure ID: **A-8**  
 Spec./Type: Sanitary Type: SAN.MH w/ConBlock-CDA Red  
 Structure Size: 48"  
 Station:  
 Customer Name: Byard Construction, LLC  
 Project Name: 25-2422 - Woodland Springs Section 3 (Sanitary)



Assembly/Submittal drawing



Production drawing

Job Number: 25-2422  
 Part Ref.: P2  
 Product Code: MH048RS60CDARED  
 Weight: 4192 lb  
 Production Date:  
 Structure ID: **A-8**  
 Spec./Type: Sanitary      Type: SAN.MH w/ConBlock-CDA Red  
 Structure Size: 48"  
 Station:  
 Customer Name: Byard Construction, LLC  
 Project Name: 25-2422 - Woodland Springs Section 3 (Sanitary)



Assembly/Submittal drawing



Production drawing

Job Number: 25-2422  
 Part Ref.: P3  
 Product Code: MH048CN42CDARED  
 Weight: 3116 lb  
 Production Date:  
 Structure ID: **A-7**  
 Spec./Type: Sanitary      Type: SAN.MH w/ConBlock-CDA Red  
 Structure Size: 48"  
 Station:  
 Customer Name: Byard Construction, LLC  
 Project Name: 25-2422 - Woodland Springs Section 3 (Sanitary)



Assembly/Submittal drawing



Production drawing

Job Number: 25-2422  
 Part Ref.: P1  
 Product Code: MH048BA24CDARED  
 Weight: 2911 lb  
 Production Date:  
 Structure ID: **B-1**  
 Spec./Type: Sanitary Type: SAN.MH w/ConBlock-CDA Red  
 Structure Size: 48"  
 Station:  
 Customer Name: Byard Construction, LLC  
 Project Name: 25-2422 - Woodland Springs Section 3 (Sanitary)

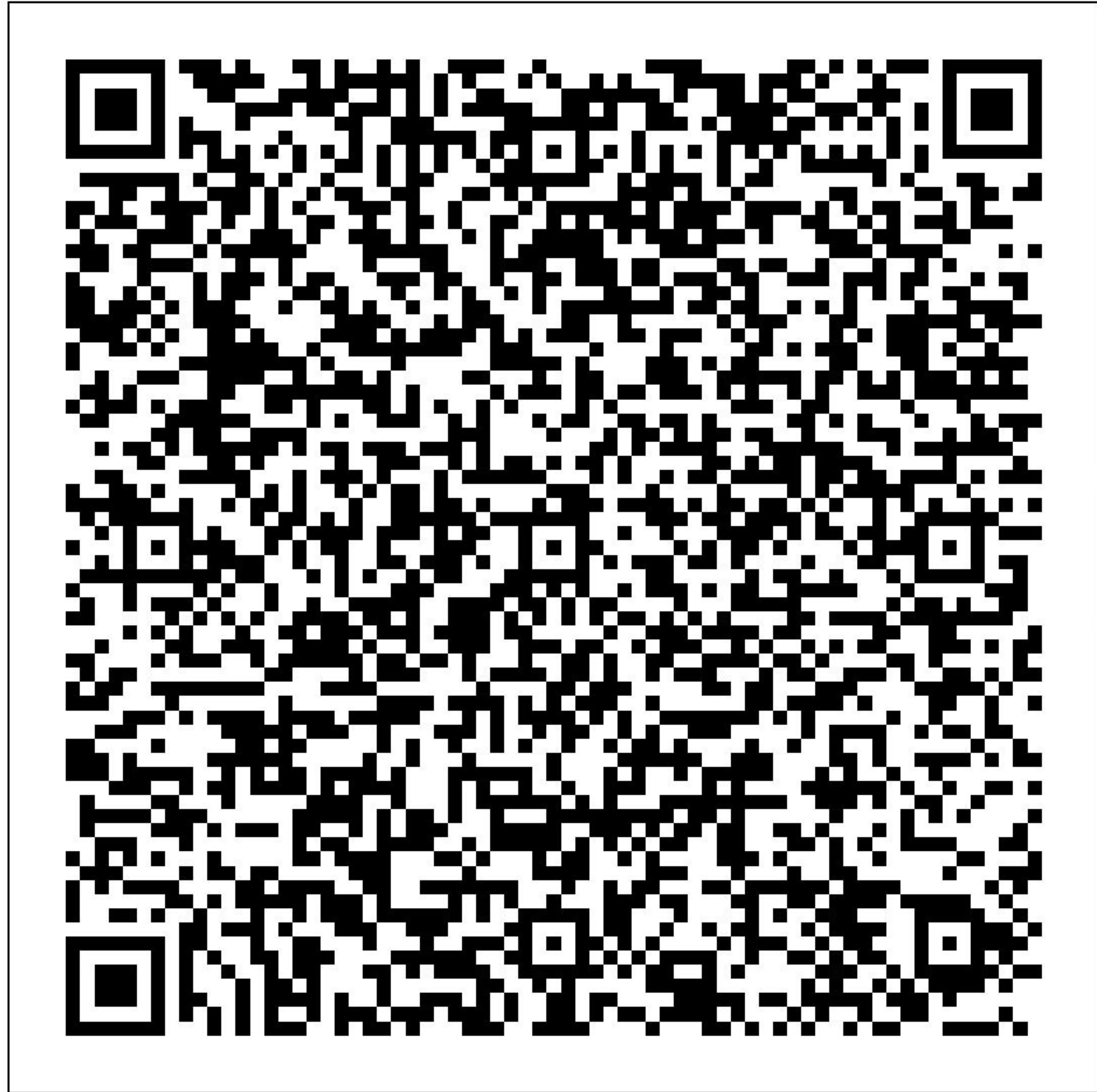


Assembly/Submittal drawing



Production drawing

Job Number: 25-2422  
 Part Ref.: P2  
 Product Code: MH048RS48CDARED  
 Weight: 3353 lb  
 Production Date:  
 Structure ID: **B-1**  
 Spec./Type: Sanitary Type: SAN.MH w/ConBlock-CDA Red  
 Structure Size: 48"  
 Station:  
 Customer Name: Byard Construction, LLC  
 Project Name: 25-2422 - Woodland Springs Section 3 (Sanitary)



Assembly/Submittal drawing

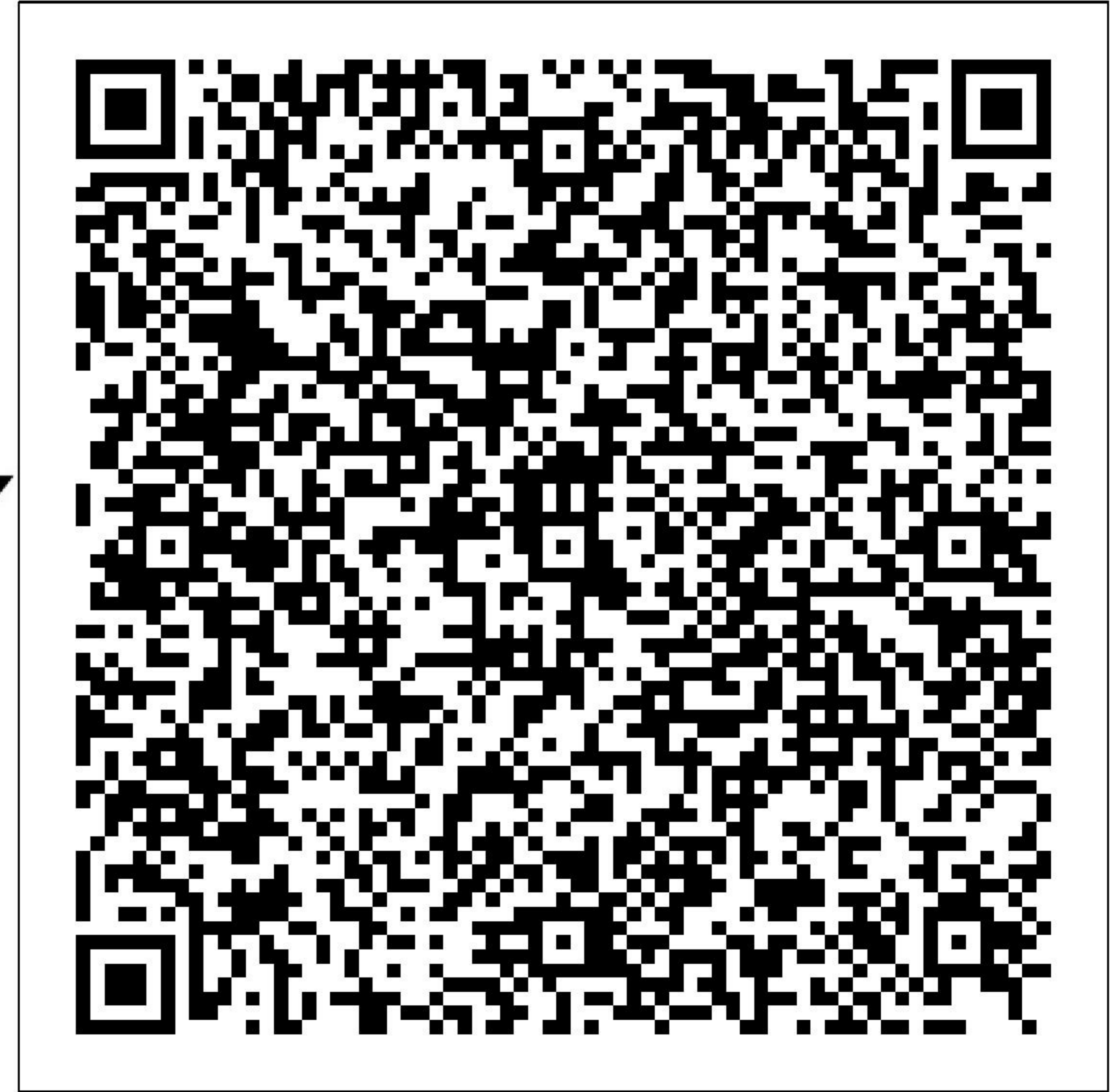


Production drawing

Job Number: 25-2422  
 Part Ref.: P1  
 Product Code: MH048BA30CDARED  
 Weight: 3336 lb  
 Production Date:  
 Structure ID: **A-10**  
 Spec./Type: Sanitary      Type: SAN.MH w/ConBlock-CDA Red  
 Structure Size: 48"  
 Station:  
 Customer Name: Byard Construction, LLC  
 Project Name: 25-2422 - Woodland Springs Section 3 (Sanitary)



Assembly/Submittal drawing



Production drawing

Job Number: 26-1694  
 Part Ref.: P3  
 Product Code: MH048CCN36CDARED  
 Weight: 2251 lb  
 Production Date:  
 Structure ID: **MH-A0-2 SS-MH**  
 Spec./Type: Sanitary Type: SAN.MH w/ConBlock-CDA Red  
 Structure Size: 48"  
 Station:  
 Customer Name: Hayes Pipe Supply  
 Project Name: 26-1694 1212 Baptist World Center Dr



Assembly/Submittal drawing



Production drawing

Job Number: 23-2792  
 Part Ref.: P1  
 Product Code: MH048BA48  
 Weight: 4354 lb  
 Production Date:  
 Structure ID: **STM-E3**  
 Spec./Type: Storm Type: STM.MH (Recessed pipe)  
 Structure Size: 48"  
 Station:  
 Customer Name: Stewart Richey  
 Project Name: 23-2792 - Teal Dr. Development



Assembly/Submittal drawing



Production drawing

Job Number: 23-2792  
 Part Ref.: P1  
 Product Code: MH048BAVF  
 Weight: 3188 lb  
 Production Date:  
 Structure ID: **STM-D3**  
 Spec./Type: Storm Type: STM.MH  
 Structure Size: 48"  
 Station:  
 Customer Name: Stewart Richey  
 Project Name: 23-2792 - Teal Dr. Development



Assembly/Submittal drawing



Production drawing

Job Number: 23-2792  
 Part Ref.: P2  
 Product Code: MH048LD07S  
 Weight: 1264 lb  
 Production Date:  
 Structure ID: **STM-D3**  
 Spec./Type: Storm  
 Structure Size: 48"  
 Station:  
 Customer Name: Stewart Richey  
 Project Name: 23-2792 - Teal Dr. Development

Type: STM.MH



Assembly/Submittal drawing



Production drawing

Job Number: 23-2792  
 Part Ref.: P1  
 Product Code: MH048BAVF  
 Weight: 3048 lb  
 Production Date:  
 Structure ID: **STM-D2**  
 Spec./Type: Storm Type: STM.MH  
 Structure Size: 48"  
 Station:  
 Customer Name: Stewart Richey  
 Project Name: 23-2792 - Teal Dr. Development



Assembly/Submittal drawing



Production drawing

Job Number: 23-2792  
 Part Ref.: P2  
 Product Code: MH048LD06SP  
 Weight: 968 lb  
 Production Date:  
 Structure ID: **STM-D2**  
 Spec./Type: Storm  
 Structure Size: 48"  
 Station:  
 Customer Name: Stewart Richey  
 Project Name: 23-2792 - Teal Dr. Development

Type: STM.MH



Assembly/Submittal drawing



Production drawing

Job Number:	24-1164	
Part Ref.:	P2	
Product Code:	MH060RS48	
Weight:	4909 lb	
Production Date:		
Structure ID:	<b>MH 6 (0+31)</b>	
Spec./Type:	Storm-Pipe Centered	Type: STM.MH
Structure Size:	60"	
Station:		
Customer Name:	Core & Main LP (Lou)	
Project Name:	24-1164 Paddy's Run Flood PS	



Assembly/Submittal drawing



Production drawing

Job Number: 23-2792  
 Part Ref.: P2  
 Product Code: MH060LD13-30SQ  
 Weight: 2400 lb  
 Production Date:  
 Structure ID: **STM-C4**  
 Spec./Type: Storm  
 Structure Size: 60"  
 Station:  
 Customer Name: Stewart Richey  
 Project Name: 23-2792 - Teal Dr. Development

Type: STM.MH



Assembly/Submittal drawing



Production drawing

Job Number: 23-2792  
 Part Ref.: P1  
 Product Code: MH060BA66  
 Weight: 8065 lb  
 Production Date:  
 Structure ID: **STM-C4**  
 Spec./Type: Storm  
 Structure Size: 60"  
 Station:  
 Customer Name: Stewart Richey  
 Project Name: 23-2792 - Teal Dr. Development

Type: STM.MH



Assembly/Submittal drawing



Production drawing

Job Number: 25-3118  
Part Ref.: P2  
Product Code: MH060R60  
Weight: 6235 lb  
Production Date:  
Structure ID: **2301544**  
Spec./Type: Sanitary Type: SAN.MH Transition w/Ext. Drop  
Structure Size: 60"  
Station:  
Customer Name: Lykins Contracting  
Project Name: 25-3118 - W6 Ph 2-C Force Main Improvements



Assembly/Submittal drawing



Production drawing

Job Number: 25-3118  
 Part Ref.: P3  
 Product Code: MH060TS15-48ECC  
 Weight: 2204 lb  
 Production Date:  
 Structure ID: **2301540**  
 Spec./Type: Sanitary      Type: SAN.MH Transition w/Ext. Drop  
 Structure Size: 60"  
 Station:  
 Customer Name: Lykins Contracting  
 Project Name: 25-3118 - W6 Ph 2-C Force Main Improvements



Assembly/Submittal drawing



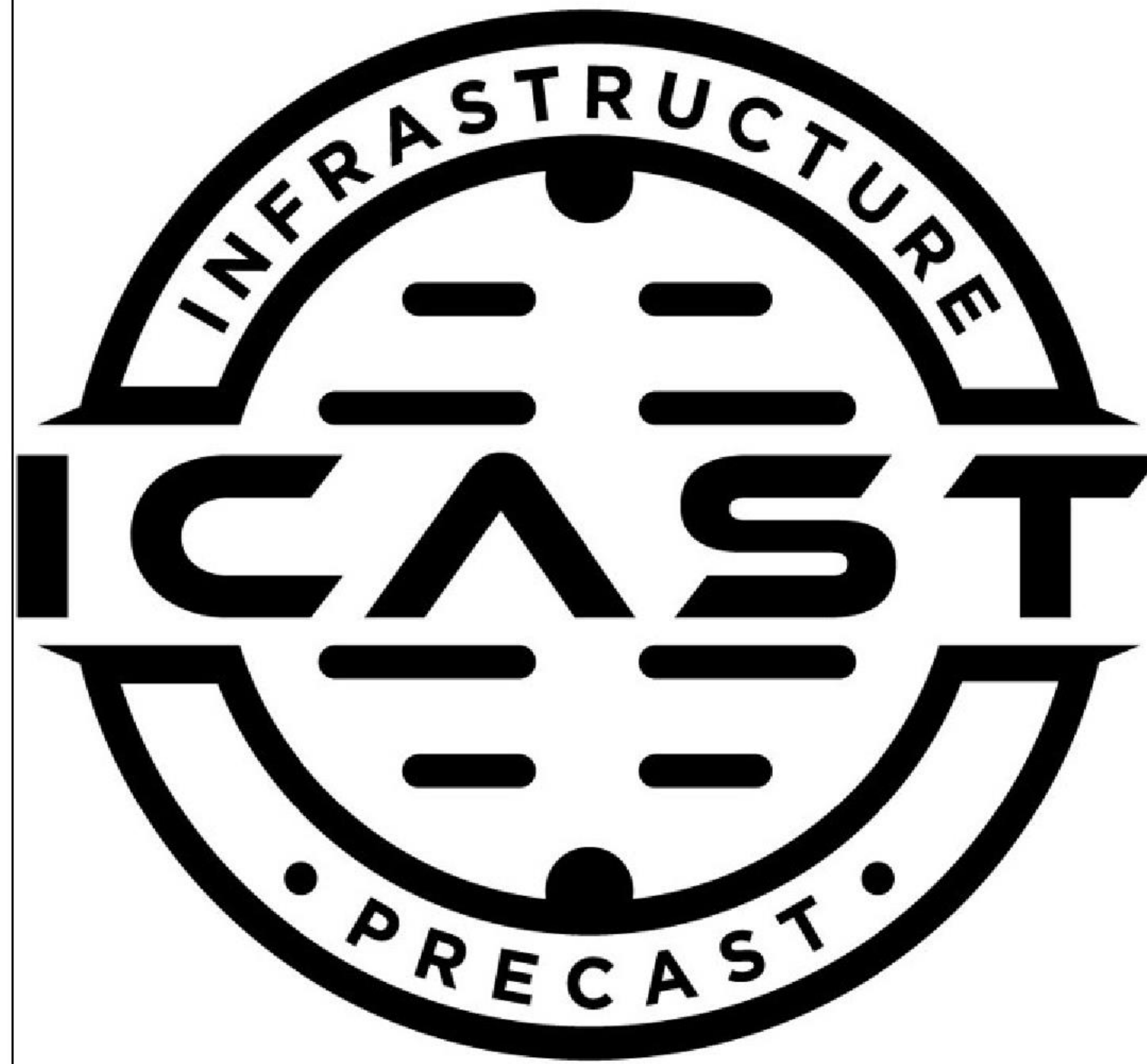
Production drawing

Job Number: 26-1227  
 Part Ref.: P1  
 Product Code: MH072BAVF  
 Weight: 11576 lb  
 Production Date:  
 Structure ID: **203-24 MHJ**  
 Spec./Type: INDOT  
 Structure Size: 72"  
 Station:  
 Customer Name: Russell's Excavating  
 Project Name: 26-1227 - Project Colt

Type: INDOT MH J



Assembly/Submittal drawing



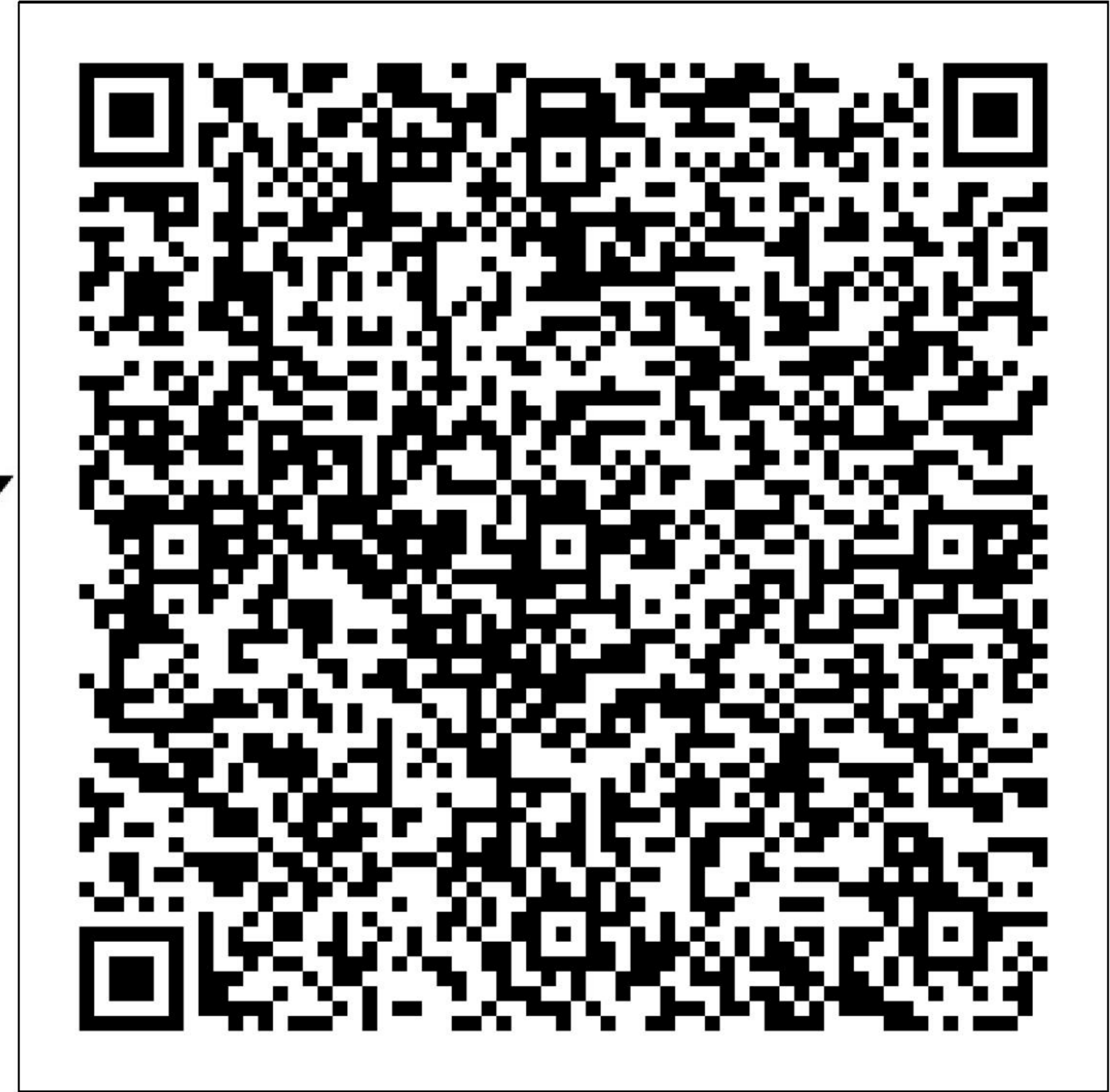
Production drawing

Job Number: 26-1227  
 Part Ref.: P2  
 Product Code: MH072LD15-24ECC  
 Weight: 5098 lb  
 Production Date:  
 Structure ID: **106-16 MHK**  
 Spec./Type: INDOT  
 Structure Size: 72"  
 Station:  
 Customer Name: Russell's Excavating  
 Project Name: 26-1227 - Project Colt

Type: INDOT MH K



Assembly/Submittal drawing



Production drawing

Job Number:	25-4299	
Part Ref.:	P1	
Product Code:	BX1818-06BA18	
Weight:	1222 lb	
Production Date:		
Structure ID:	<b>A30</b>	
Spec./Type:	MSD	Type: Yard Drain
Structure Size:	18" x 18"	
Station:		
Customer Name:	Dan Cristiani Excavating Co. Inc.	
Project Name:	25-4299 - Seneca High School	



Assembly/Submittal drawing



Production drawing

Job Number: 26-1368  
 Part Ref.: P1  
 Product Code: BX3030-06W08F-BAVF  
 Weight: 3339 lb  
 Production Date:  
 Structure ID: **YI #3-10 INE7**  
 Spec./Type: INDOT Type: INLET TYPE E  
 Structure Size: 30" x 30"  
 Station:  
 Customer Name: Kauffeld Brothers Construction  
 Project Name: 26-1368 Freeman Lake Park Parking Lot Project



Assembly/Submittal drawing



Production drawing

Job Number:	26-1368	
Part Ref.:	P1	
Product Code:	BX2430-08BA48	
Weight:	5139 lb	
Production Date:		
Structure ID:	<b>JB #1-6 JBB</b>	
Spec./Type:	KYTC	Type: Junction Box B1
Structure Size:	24" x 30"	
Station:		
Customer Name:	Kauffeld Brothers Construction	
Project Name:	26-1368 Freeman Lake Park Parking Lot Project	



Assembly/Submittal drawing



Production drawing

Job Number: 26-1368  
Part Ref.: P1  
Product Code: BX3636-08BAVF  
Weight: 7782 lb  
Production Date:  
Structure ID: **CI #3-4 CBIF**  
Spec./Type: KYTC Type: CBI TYPE F  
Structure Size: 36" x 36"  
Station:  
Customer Name: Kauffeld Brothers Construction  
Project Name: 26-1368 Freeman Lake Park Parking Lot Project



Assembly/Submittal drawing



Production drawing

Job Number: 23-2792  
 Part Ref.: P1  
 Product Code: BX3030-06BA54  
 Weight: 4647 lb  
 Production Date:  
 Structure ID: **STM-A6**  
 Spec./Type: Storm Type: BX 6inW, 6inF  
 Structure Size: 30" x 30"  
 Station:  
 Customer Name: Stewart Richey  
 Project Name: 23-2792 - Teal Dr. Development



Assembly/Submittal drawing



Production drawing

Job Number: 23-2404  
 Part Ref.: P1  
 Product Code: BX4848-08BAVF  
 Weight: 7519 lb  
 Production Date:  
 Structure ID: **BASIN A - OCS**  
 Spec./Type: Storm                      Type: Outlet Control Structure  
 Structure Size: 48" x 48"  
 Station:  
 Customer Name: Seven Earthmovers LLC  
 Project Name: 23-2404 Hampton Hills (Phase 1)



Assembly/Submittal drawing



Production drawing

Job Number: 23-2792  
 Part Ref.: P1  
 Product Code: BX28280606VH  
 Weight: 2800 lb  
 Production Date:  
 Structure ID: **STM-D1.1**  
 Spec./Type: Storm Type: BX 6inW, 6inF  
 Structure Size: 28" x 28"  
 Station:  
 Customer Name: Stewart Richey  
 Project Name: 23-2792 - Teal Dr. Development



Assembly/Submittal drawing



Production drawing

Job Number:	25-4299	
Part Ref.:	P1	
Product Code:	BX2424-08BAVF	
Weight:	2821 lb	
Production Date:		
Structure ID:	<b>A28</b>	
Spec./Type:	MSD	Type: Yard Drain
Structure Size:	24" x 24"	
Station:		
Customer Name:	Dan Cristiani Excavating Co. Inc.	
Project Name:	25-4299 - Seneca High School	



Assembly/Submittal drawing

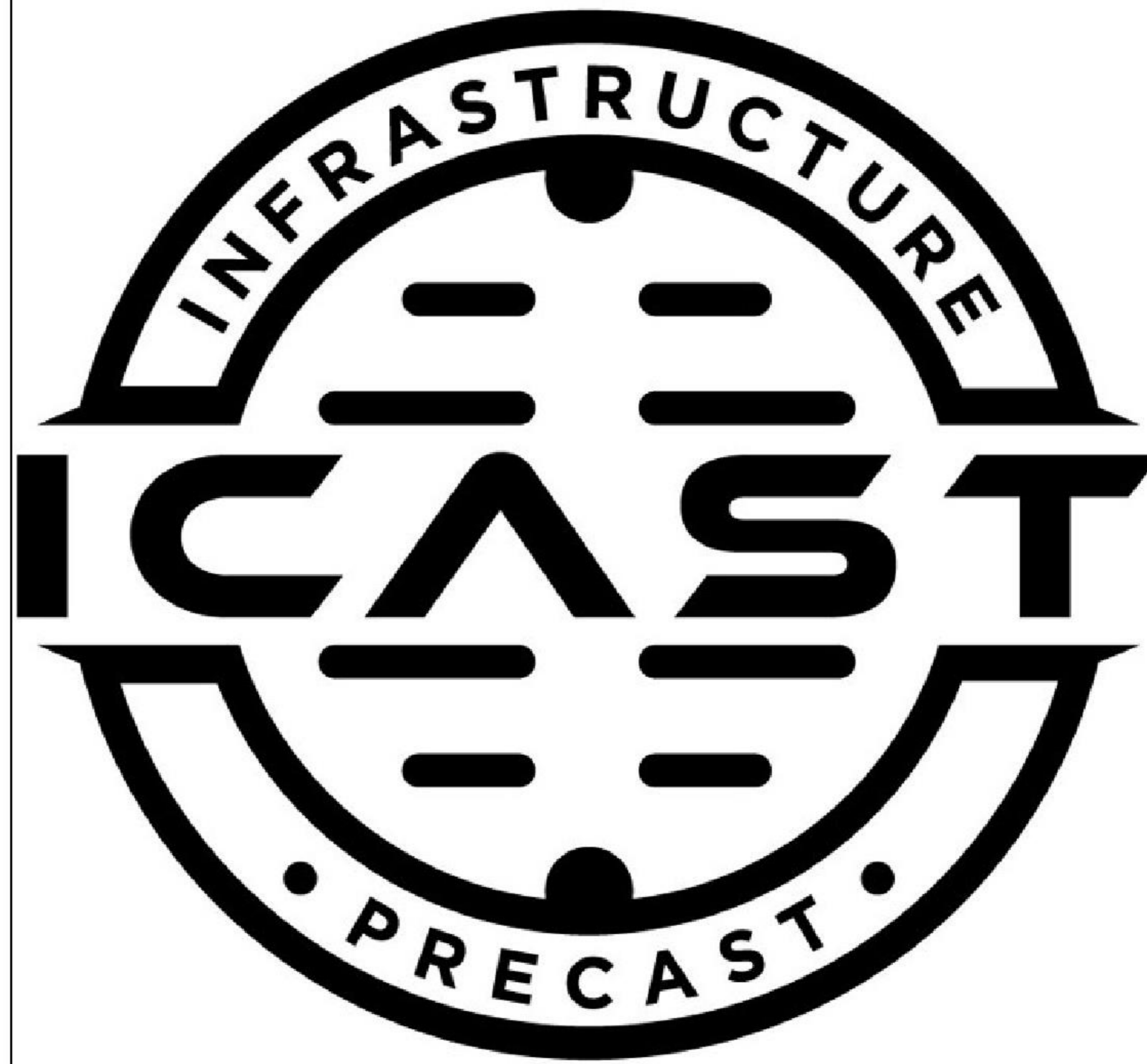


Production drawing

Job Number:	25-4299	
Part Ref.:	P1	
Product Code:	BX2424-08BAVF	
Weight:	3021 lb	
Production Date:		
Structure ID:	<b>A27</b>	
Spec./Type:	MSD	Type: Yard Drain
Structure Size:	24" x 24"	
Station:		
Customer Name:	Dan Cristiani Excavating Co. Inc.	
Project Name:	25-4299 - Seneca High School	



Assembly/Submittal drawing



Production drawing

Job Number: 23-2792  
 Part Ref.: P1  
 Product Code: BX3232-08BAVF  
 Weight: 4627 lb  
 Production Date:  
 Structure ID: **STM-D6**  
 Spec./Type: Storm Type: BX 8inW, 8inF  
 Structure Size: 32" x 32"  
 Station:  
 Customer Name: Stewart Richey  
 Project Name: 23-2792 - Teal Dr. Development



Assembly/Submittal drawing



Production drawing

Job Number: 25-2600P2  
 Part Ref.: P1  
 Product Code: GR15X27X6X6-SP  
 Weight: 326 lb  
 Production Date:  
 Structure ID: **DBI-13G - cust. grade ring**  
 Spec./Type: Custom Slabs Type: Cust. Grade Ring 6"W  
 Structure Size: 15" x 27"  
 Station:  
 Customer Name: Cornell Harbison Excavating  
 Project Name: 25-2600P2 - Quicktrip 7160



Assembly/Submittal drawing



Production drawing

Job Number: 23-2792  
 Part Ref.: P1  
 Product Code: HWAW18F  
 Weight: 1334 lb  
 Production Date:  
 Structure ID: **STM-H0**  
 Spec./Type: HEADWALLS  
 Structure Size: 18"  
 Station:  
 Customer Name: Stewart Richey  
 Project Name: 23-2792 - Teal Dr. Development

Type: HW AW



Assembly/Submittal drawing



Production drawing

Job Number: 26-2329  
Part Ref.: P1  
Product Code: HWTDOT3-1TU36  
Weight: 9513 lb  
Production Date:  
Structure ID: **QL3 HW (3)**  
Spec./Type: HEADWALLType: HW TDOT TY. "U" Cross Drain EW (3to1)  
Structure Size: 36"  
Station:  
Customer Name: Rinker Underground  
Project Name: 26-2329 TDOT Type U Endwall Rinker



Assembly/Submittal drawing



Production drawing

Job Number:	23-2792	
Part Ref.:	P1	
Product Code:	HWAW15F	
Weight:	1334 lb	
Production Date:		
Structure ID:	<b>STM-G1</b>	
Spec./Type:	HEADWALLS	Type: HW AW
Structure Size:	15"	
Station:		
Customer Name:	Stewart Richey	
Project Name:	23-2792 - Teal Dr. Development	



Assembly/Submittal drawing



Production drawing

Job Number: 25-2073  
 Part Ref.: P1  
 Product Code: BC048024-08WLF  
 Weight: 8152 lb  
 Production Date:  
 Structure ID: **BC 4 x 2 (PC 17)**  
 Spec./Type: Box Culvert Type: Box Culvert (08W/08F/08T) No Haunch  
 Structure Size: 48" x 24"  
 Station:  
 Customer Name: Bowen Engineering Corporation  
 Project Name: 25-2073 - Alcoa Outfall

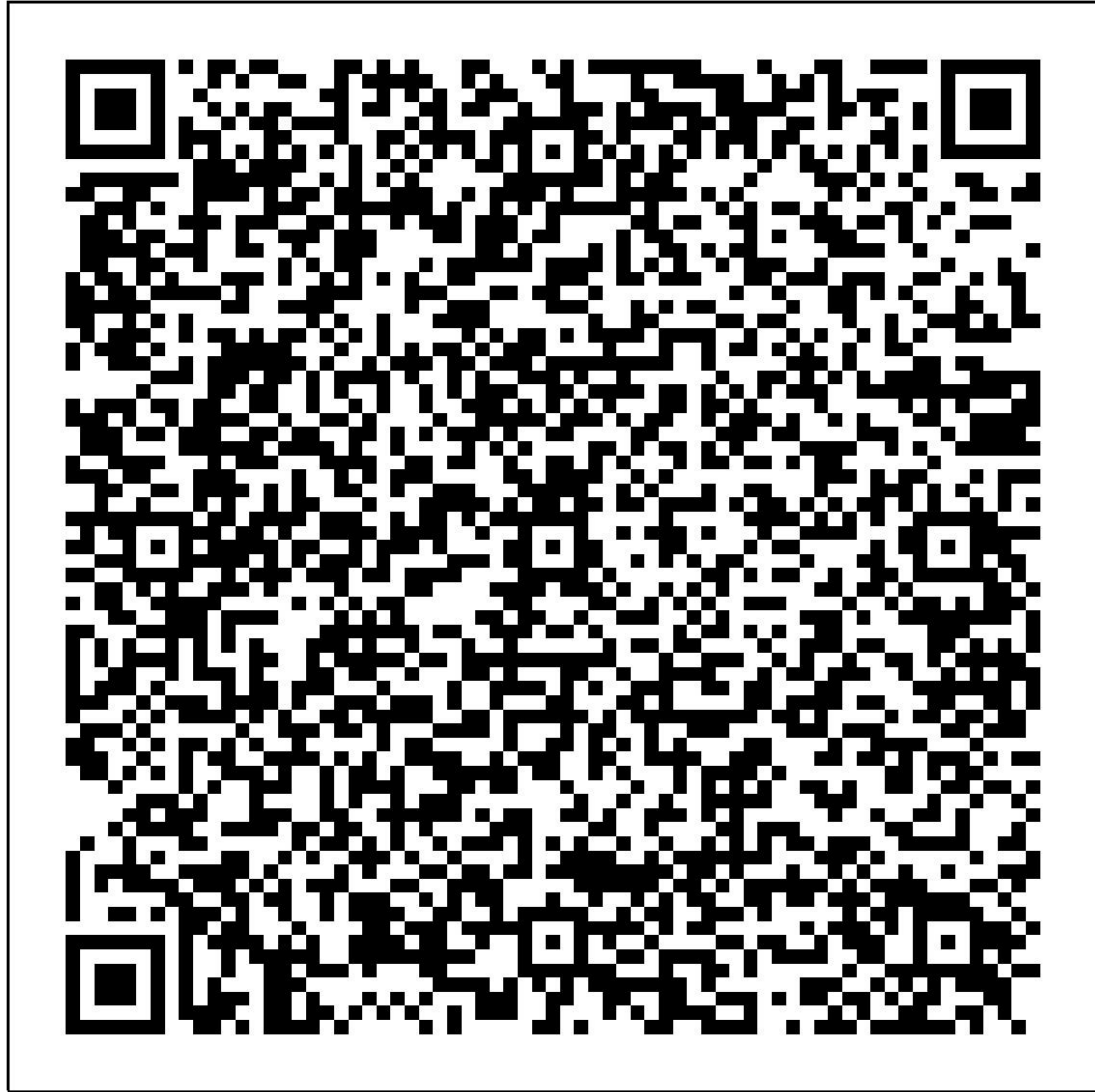


Assembly/Submittal drawing



Production drawing

Job Number: 25-2073  
 Part Ref.: P1  
 Product Code: BC048024-08WLF  
 Weight: 8152 lb  
 Production Date:  
 Structure ID: **BC 4 x 2 (PC 15)**  
 Spec./Type: Box Culvert Type: Box Culvert (08W/08F/08T) No Haunch  
 Structure Size: 48" x 24"  
 Station:  
 Customer Name: Bowen Engineering Corporation  
 Project Name: 25-2073 - Alcoa Outfall



Assembly/Submittal drawing



Production drawing

Job Number: 26-1368  
 Part Ref.: P3  
 Product Code: BX024030-08LD08S  
 Weight: 931 lb  
 Production Date:  
 Structure ID: **JB #1-6 JBB**  
 Spec./Type: KYTC Type: Junction Box B1  
 Structure Size: 24" x 30"  
 Station:  
 Customer Name: Kauffeld Brothers Construction  
 Project Name: 26-1368 Freeman Lake Park Parking Lot Project



Assembly/Submittal drawing

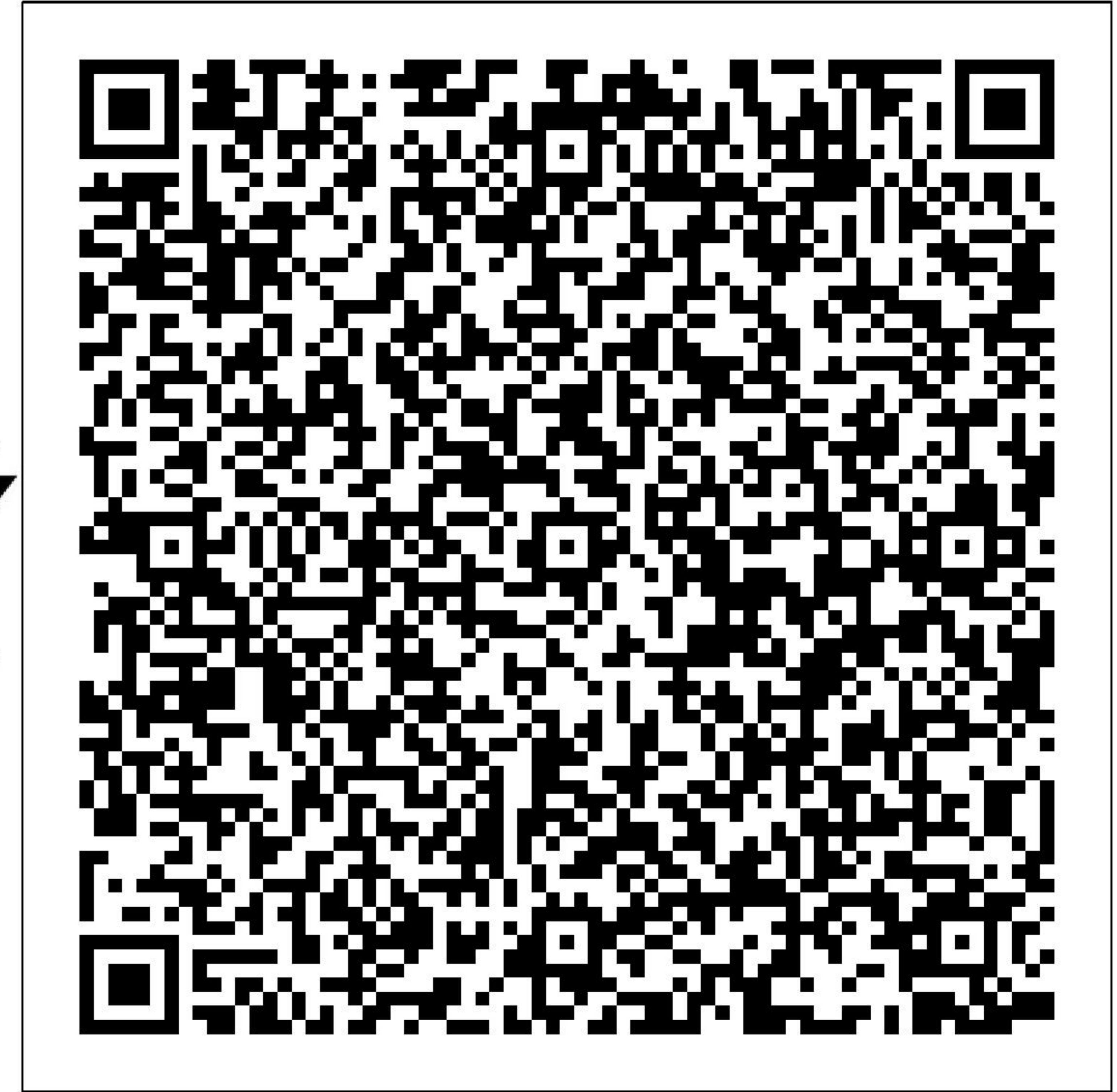


Production drawing

Job Number: 26-1368  
Part Ref.: P2  
Product Code: BX036036-08LD08-24X24  
Weight: 1429 lb  
Production Date:  
Structure ID: **CI #3-4 CBIF**  
Spec./Type: KYTC Type: CBI TYPE F  
Structure Size: 36" x 36"  
Station:  
Customer Name: Kauffeld Brothers Construction  
Project Name: 26-1368 Freeman Lake Park Parking Lot Project



Assembly/Submittal drawing



Production drawing

Job Number: 25-2600P2  
Part Ref.: P1  
Product Code: CTS  
Weight: 8958 lb  
Production Date:  
Structure ID: **DBI-13G - cust. top slab**  
Spec./Type: Custom Slabs Type: Cust. Top Slab  
Structure Size: 24" x 38"  
Station:  
Customer Name: Cornell Harbison Excavating  
Project Name: 25-2600P2 - Quicktrip 7160



Assembly/Submittal drawing



Production drawing

Job Number: 25-2397B  
 Part Ref.: P2  
 Product Code: CFB  
 Weight: 1094 lb  
 Production Date:  
 Structure ID: **MH 1**  
 Spec./Type: Sanitary                      Type: SAN.MH Trans. (OPEN BTM)  
 Structure Size: 72"  
 Station:  
 Customer Name: Gary Clifford  
 Project Name: 25-2397B - Sandy Springs Section 2 Sanitary



Assembly/Submittal drawing



Production drawing

Job Number: 24-4171  
 Part Ref.: P2  
 Product Code: BX4884-06LD08-SP  
 Weight: 2417 lb  
 Production Date:  
 Structure ID: **METER VAULT - 11**  
 Spec./Type: Vaults                      Type: Meter Vault 6inW, 6inF  
 Structure Size: 48" x 84"  
 Station:  
 Customer Name: Frederick and May Construction  
 Project Name: 24-4171 - McKinney Water District Contract 1B Phase 2