DIVISION 400 - APPROVED MATERIAL LIST AND STANDARD DETAILS

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SECTION 401 - GENERAL

This Division shall govern the construction of water system facilities under the jurisdiction of the Department of Water Supply of the various counties in the State of Hawaii.

Requirements peculiar to each department are reflected in these standards by tables and special notes. Also certain features of water system installations which do not readily lend themselves to standardization but are designed and installed according to the special requirements applying to each case shall be subject to special review and approval of the Manager.

Any feature of materials to be installed, or construction methods to be used for any installation within the scope of the Water System Standards, but not specifically described herein, shall be of good quality, according to accepted practice, and shall meet with the approval of the Manager.

Materials are specified as acceptable items by means of the manufacturer's catalog designations or reference numbers rather than by detailed specifications. Such references are frequently changed by the manufacturer. For any modifications to the material and the identification number, the manufacturer shall resubmit the material for review and approval by the Manager prior to incorporation to the water system standards and installation for water system improvements. For any changes to catalog designations, reference numbers and manufacturer's name, a formal letter indicating such changes shall be submitted to the Manager. If any reference number is found to be obsolete, the Manager should be consulted for the latest designation.

If there are any modifications to the standard details as required by the project's scope of work, such modifications shall be shown on the construction plans. Revised details shall be submitted for review and approval by the Manager prior to construction.

Section 402 - APPROVED MATERIAL LIST

TABLE OF CONTENTS DIVISION 400, Section 402 - APPROVED MATERIAL LIST

SECTION	•		<u>PAGE</u>
I.	PIPES AND	APPURTENANCES	
	A.	Cast Iron Pipe (Ductile), Push-On Joints,	402-1
	В.	Cast Iron Fittings (Gray or Ductile) AWWA C110 · · · · ·	402-1
		AWWA C153 (compact) Fittings · · · · · · · · · · · · · · · · · · ·	
	D.	PVC C-900 Pipe · · · · · · · · · · · · · · · · · · ·	
	E.	PVC C-905 Pipe 150 psi	
	F.	PVC Fittings AWWA C907 · · · · · · · · · · · · · · · · · · ·	
	G.	Gaskets · · · · · · · · · · · · · · · · · · ·	
	H.	Sheet Packing (Gasket Material)	402-3
	I.	Couplings - Pipelines	402-4
	J.	Tapping Sleeves	402-4
	K.	Gland	402-5
	L.	Polywrap · · · · · · · · · · · · · · · · · · ·	402-6
	M.	Flanged Adapters · · · · · · · · · · · · · · · · · · ·	402-6
	N.	Plugs; Brass · · · · · · · · · · · · · · · · · ·	402-7
II.	VALVES AN	ID APPURTENANCES	
	Α.	Air Relief Valves/Combination Air Valves (ARV) · · · · ·	402-8
	11.	1. Low Pressure (0-150 psi) · · · · · · · · · · · · · · · · · · ·	
		2. High Pressure (higher than 150 psi) · · · · · · · · · · · · · · · · · · ·	
	В.	Gate Valves, 4" and Larger	
		1. 150-Pound Valves · · · · · · · · · · · · · · · · · · ·	
		2. 200-Pound Valves	402-12
		3. 250-Pound Valves	
		4. Resilient Wedge (AWWA C509) · · · · · · · · · · · · · · · · · · ·	
	C.	Butterfly Valves and Manual Operators	
		1. Butterfly Valves	
		2. Manual Operator · · · · · · · · · · · · · · · · · · ·	
	D.		
		1. Gate Valves · · · · · · · · · · · · · · · · · · ·	
		2. Ball Valves · · · · · · · · · · · · · · · · · · ·	402-16

<u>SECTION</u>		PAGE
	E. F. G. H.	Check Valves 402-17 1. Vertical Check Valves 402-17 2. Swing Check Valves 402-17 a. (125-pound Steam) 402-17 b. (150-pound Steam) 402-17 c. (200-pound steam) 402-17 3. Horizontal Lift Check Valves (200-pound Steam) 402-18 4. Inline Spring 402-18 5. Silent Check Valves 402-18 Hydraulic Control Valves 402-19 Valve Box, Castings 402-19 Manhole Castings 402-19
III.	SERVICE LA	TERALS, FITTINGS AND APPURTENANCES
	B. C. D. E. F. G. H. I. J. K. L.	Ball Corps 402-20 Flux 402-20 Solder 402-21 Service Lateral Fittings 402-21 Ball Stops 402-22 Ball Meter Valves 402-23 Water Meter Union Couplings 402-23 Copper Pipe 402-24 Polyethylene Pipe 402-24 Service Saddles 402-24 Meter Boxes 402-26 Valve Boxes 402-26 Manhole Rungs (steps) - Copolymer Polypropylene 402-26 Angle Valve 402-27
IV.	FIRE HYDR	ANTS
	В. С.	Wet Barrel 402-28 Dry Barrel 402-28 Wharf Head 402-28 Fire Hydrant Connector 402-29

<u>SECTION</u>	PAGE
V. PAINTS AND COATE	NGS
A. Paint Sch	nedule for New Surfaces · · · · · · · · · 402-30
1. Ferro	ous Metals: (Interior and Exterior) 402-30
2. Galva	anized Metals (Interior and Exterior) 402-32
3. Factor	ory Finished Metals (Interior and Exterior) 402-33
4. Alum	inum Surfaces
5. Over	flow Pipe 402-37
6. Maso	onry Surfaces (Exterior) 402-37
7. M aso	onry Surfaces (Interior) 402-39
8. Conc	rete Surfaces (Exterior) 402-40
9. Conc	rete Surfaces (Interior) 402-42
10. Wood	d (Exterior)
11. Wood	d, Other than Mahogany or Hardwood (Interior) 402-44
12. Maho	ogany & Hardwood (Interior Only) 402-45
13. Conc	rete Reservoirs (Interior) 402-46
14. Anti-	Graffiti Coating System 402-47

Exterior - Rust Retained)

Plaster (Reservoir Exterior)

Plaster (Exterior)

VI. MISCELLANEOUS

A.	All Thread Rod
B.	Crystallization Products 402-52
C.	Hi-Build TNEME-TAR · · · · · · · · · · · · · · · · · · 402-52
D.	Pressure Gages and Appurtenances 402-52
	1. Gages 402-52
	2. Snubbers 402-53
	3. Handle Cock 402-53
E.	Tank Sliding Joint Material 402-53
	1. Wall 402-53
	0 D C

2. Existing Concrete, Masonry and 402-49

3. Existing Concrete, Masonry and 402-51

DESCRIPTION		APPLICABLE TO			
Manufacturer	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui
I. PIPES AND APPURTENANO	CES				
A. Cast Iron Pipe (Ductile), Push-On Joints, Mechanical Joints, Flanged Joints					
American Cast Iron Pipe Company,	"Fastite"	0	0	0	0
2. Griffin (3-inch to 24-inch for Oahu)		0	0	0	0
3. Pacific States Cast Iron Company		0	0	0	0
4. United States Pipe and Foundry Com	pany, "Tyton", 4" to 64"	0	0	0	0
B. Cast Iron Fittings (Gray or Duct	ile) AWWA C110				
American Cast Iron Pipe Company		0	0	0	0
2. Clow Corporation			0		0
3. Dayton Foundry Company, Ring Typ	ne	0		0	
4. Pacific States Cast Iron Company		0	0	0	0
5. Tyler Pipe		0	0	0	0
6. Union Foundry		0			0
7. United States Pipe and Foundry Com	pany	0	0	0	0
C. AWWA C153 (compact) Fittings required)	(For Maui: C110 Glands				
1. NAPPCO/SIGMA			0		0
2. Olympic					0
3. Tyler Pipe			0		0
United States Pipe and Foundry Com	pany		0		0

DESCRIPTION		APPLICABLE TO				
Manufac	turer	Catalog or Model No.	Kauai	Hawaii	Oahu	Mau
D. PVC C-900 Pi	ipe					
1. Certain-Teed	1. Certain-Teed "Vinyl Iron" PVC Pipe		0		0	
2. JM Manufact	uring	PVC Class water pipe with Ring- Tite Joint	0		0	
	MOA "Tuff Link" Pipe	0		0		
3. PW Pipe Twi	inseal C-900 PVC Class	s 150 Pipe	0		0	
4. Royal Pipe S 4 to 12 inches		ipe (6 and 8 inches, DR 14 and			0	
5. Vinyl Tech C	CL 150 (4 to 12 inches)				0	
6. Western Plas	tics V-Lok Pipe, non-pr	ressure lines			0	
E. PVC C-905 Pi	ipe 150 psi					
1. IPEX "Big B	rute" (16 to 24 inches, 1	DR 18)			0	
2. JM Manufact	turing Co., Inc., (16 to 2	24 inches, DR 18)			0	
3. PW Pipe (16	to 20 inches, DR 18)				0	
4. Royal Pipe S	ystems PVC Pressure P	ipe (16 and 18 inches, DR 18)			0	
5. Vinyl Tech (1	16-inch only, DR 18)				0	
F. PVC Fittings	AWWA C907					
1. Harco (4 to 8	inches) (8"x 8" Tee no	ot approved for Oahu)			0	
2. IPEX "Blue l	Brute" (4 to 8 inches) (N	Must conform to AWWA C907)			0	

DESCRIPTION	DESCRIPTION			APPLICABLE TO					
<u>Manufacturer</u>	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui				
G. Gaskets									
Anchor Company	421 Duck Inserted	0	0	0	0				
2. Clow Corporation	Acopac CS 301, An "Equal" to asbestos in rising and nonrising stem valves			0					
3. Garlock	19	0	0	0	0				
4. Romac	Flange Style	0		0					
5. Sacomo Manufacturing Co.	108	0	0	0	0				
6. Stockham Valves and Fittings	Rogers non-asbestos D-7301 nonasbestos gasket material, as "an equal" to asbestos for Stackham cast iron valves			0					
	Garlock Blue-Gard Style 3000, as "an equal" to asbestos for Stockham cast iron valves.			0					
7. U.S. Pipe & Foundry Company	Flange-Tyte	0	0	0	0				
H. Sheet Packing (Gasket Material)									
1. Clow Corporation	Gasket Acopac CS 301, an "equal" to asbestos in rising and nonrising stem valves			0					
2. John Crane Company	Style 997	0		0	0				
3. Johns-Manville Sales Corporation	Packing – "Duro" packing, cut in separate rings, Style S-171	0	0	0	0				
4. Mueller Co.	Klingersil C4401, Approved as "an equal" to asbestos for the gasket between the valve body and bonnet.			0					
5. Stockham Valves and Fittings	Garlock Blue-Gard Style 3000, as "an equal" to asbestos for Stockham cast iron valves			0					

DIVISION 400, SECTION 402 - APPROVED MATERIAL LIST

DESCRIPTION		APPLICABLE TO				
Manufacturer Catalog or Model No.		Kauai	Hawaii	Oahu	Mat	
5.	Stockham Valves and Fittings (Cont.)	Rogers Nobestos D-7301 nonasbestos gasket material, as "an equal" to asbestos for Stockham cast iron valves			0	
I. C	Couplings - Pipelines					
1.	Baker	Series 228, 236, 240		0		0^1
2.	Cascade Manufacturing	433,441			0	
3.	Dresser	Style 253	0	0		0^1
4.	JCM Standard Flex Coupling Adapter	No. 301			0	
5.	Johns-Manville Sales Corporation	Tuff-Link FRP Couplings, for 16" Diameter class 150 Coupling Only			0	
6.	Powerseal	3501,3502,3503,3504,3511,3512 3521MJ, 3541RT			0	
7.	Romac	Style 501, Bolted Flex coupling- Cast Style	0	0	0	0^1
		Ringwej Coupling	0		0	
8.	Smith-Blair	Series 411,413,415,441		0		0^1
		Series 433	0			0^1
9.	U.S. Pipe	Solid Sleeve U-514	0	0		01
J. T	apping Sleeves					
1.	American Flow Control	MJ Tapping Sleeve Series 1004		0		
		MJ Tapping Sleeve Series 2800-C		0		
		M.J. Split Tapping Sleeve			0	0
2.	2. APAC Tapping Sleeve					0

^{1 -} Long body style only

DIVISION 400, SECTION 402 - APPROVED MATERIAL LIST

DESCRIPTION		APPLICABLE TO				
	Manufacturer	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui
3. (Cascade Co.	Stainless Steel Split Tapping Sleeve Style 600			0	
4. (Clow Corp.	MJ Tapping Sleeve, F-5093			0	0
		MJ Tapping Sleeve, F-5205			0	0
5. I	Ford Meter Box Co.	"FAST" All Stainless Steel	0			
6. J	СМ	432 Stainless Steel		0		
7. I	Kennedy	Squareseal Tapping Sleeve			0	
8. N	M&H Valve and Fitting Co.	Catalog 52, Fig. 74-75			0	
		Catalog 52, Style 974			0	0
9. N	Mueller Co.	Model H-615	0	0	0	0
		Model H-616		0	0	0
		Model H-619	0		0^2	
		Model H-642	0			
		Model H-667	0		0	0
10. I	Powerseal Pipeline Products	3480 Stainless Steel		0	0	
		3490 All Stainless Steel			0	
11. I	Romac	"SST" Stainless Steel Tapping Sleeve	0	0	0	
	Smith-Blair Full Circle Redi Clamp	663 Stainless Steel Tapping Sleeve	0			
13. U	J.S. Pipe	Smith Dual Compression Seal Tapping Sleeve			0	0
K. Glaı	nd					
1. I	EBAA Iron, Inc.	#9106 Series 600, 6-inch DI and accessories			0	
		Megalug Series 1100, MJ Restraint (4" through 48")	0	0		0
2. I	Romac, ROMAGRIP Mechanical	Joint Restraining Gland	0			

^{2 -} For maximum working pressure of 150 psi

DESCRIPTION			APPLICABLE TO				
Manufacturer	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui		
 Standard Water Works Equipment C and Kwik-Flanges 	Co., Mechanical joint retainer glands			0			
4. Sigma Corporation	One-Lok MJ Restraint		0				
5. U.S. Pipe, Ductile Iron Segmented	Mechanical Joint 24" through 48"			0			
6. U.S. pipe, Lightweight ductile Iron conforms to section 11-10 of the AW				0			
L. Polywrap							
1. Northtown Company Polyethylene M	Material	0		0			
2. Repcor, Inc. Polyethylene Material		0	0	0	0		
M. Flanged Adapters							
1. Baker	Series 601	0	0	0	0		
2. Dresser	Model 227	0	0	0			
3. EBAA Iron, Inc.	MEGAFLANGE Restraint				0		
4. JCM Industries	Steel flange coupling adaptor No. 303, Cast/ductile iron composition is required.			0			
5. Mueller Co.	Viking-Johnson FLxFL Dismantling Joint, with 316 SS bolts, and NSF 61 approved coating for components	0		0	0		
6. Powerseal Pipeline Products	Style 3521 MJ	0	0	0			
7. Romac Industries, Inc.	Style FCA 501	0	0	0	0		

DESCRIPTION	DESCRIPTION		PPLICA	BLE T	Ω
<u>Manufacturer</u>	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui
8. Smith-Blair	Series 912, w/thicker gasket, 1" longer bolts & increased stainless steel band cutting width to accommodate thicker gasket	0	0	0	0
	Series 913, 914		0		
9. Uni-Flange	Adaptor Series 400		0		0
	Adaptor Series 420		0		
N. Plugs; Brass					
1. McDonald Co.	Sect. 3, Models 3206, 3208	0	0	0	0
2. Mueller Co.	Catalog W-103, Model H-10033	0	0	0	0

DESCRIPTION			APPLICABLE TO				
<u>Manufacturer</u>	Catalog or Model No.	Kauai	Hawaii	Oahu	Maui		
II. VALVES AND APPURTENA	ANCES						
A. Air Relief Valves/Combination A							
1. Low Pressure (0-150 psi)							
a. APCO Willamette (Valve & Primer Corporation)	Catalog 726, Bulletin 600, Model 50 with 1" inlet and 3/32" orifice, working pressure 0-150 psi	0					
	Catalog 726, Bulletin 600, Model 65 with 3/4" inlet and 1/8" orifice, working pressure 0-150 psi			0	0		
	Catalog 726, Bulletin 600, Model 200 with 2" inlet and 3/8" orifice, working pressure 0-150 psi			0	0		
b. Armstrong Machine Works	1-AV with 3/4" inlet, working pressure 0-150 psi			0			
c. Fisher Automatic Air Vent Traps	Type 30, with 2" inlet and 3/8" orifice, working pressure 0-100 psi			0	0		
d. GA Industries	Figure 912, with ¾" inlet and 1/8" orifice			0			
	Figure 922, with 2" inlet and 3/8" orifice			0			
e. Multiplex Manufacturing Company, Crispin Pressure Air Valves	P20 with 2" inlet and 3/8" orifice, working pressure 0-100 psi			0	0		
	P20 with 2" inlet and 5/16" orifice, working pressure 0-150 psi			0	0		
	Midget M-8 with ¾" inlet and 1/8" orifice, working pressure 0-150 psi			0			
	Midget M-10 with 1" inlet and 1/16" orifice, working pressure 0-150 psi	0					
f. Powerseal Pipeline Products	Style 5401, Model D with 1" inlet and 3/16" orifice, working pressure 0-150 psi	0					

DESCRIPT	TION	A	PPLICA	BLE T	Ω
<u>Manufacturer</u>	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui
g. Val-Matic Valve & Manufacturing	Bulletin 15, 15A.3 with 1" inlet and 1/16" orifice, working pressure 0-150 psi	0			
	No. 25.5 with ¾" inlet, working pressure 0-150 psi, 1/8" orifice			0	
	No. 38.2 with 2" inlet, working pressure 0-150 psi, orifice ¼" for pipes 20" to 30", orifice 3/8" for pipes 36" and larger			0	
	No. 45 with 2"inlet, working pressure 0-150 psi, orifice ¼" for pipes 20" to 30", orifice 3/8" for pipes 36" and larger			0	
2. High Pressure (Higher than 150 ps	si)				
a. APCO Willamette (Valve & P	rimer Corporation)				
1. Air Release Valves	Catalog 726, Bulletin 600, Model 200 with 2" inlet and 7/32" orifice, working pressure 0-250 psi			0	0
	Catalog 726, Bulletin 600, Model 200-A with 1" inlet and 5/32" orifice, working pressure 0-250 psi		0	0	0
	Catalog 726, Bulletin 600, Model 205 with 2" inlet and 5/16" orifice, working pressure 0-250 psi			0	0
2. Air / Vacuum Valves	Catalog 726, Bulletin 601, Model 142 - 1" inlet, working pressure 0-300 psi			_	0
	Catalog 726, Bulletin 601, Model 144 - 2" inlet, working pressure 0-300 psi				0

	DESCRIPTION	ON	A	PPLICA	BLE T	Ω
	<u>Manufacturer</u>	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui
	3. Combination Air Valves	Catalog 726, Bulletin 623, Model 143C "Heavy Duty" Combination Air Release Valves 1" inlet	0	0		0
		Catalog 726, Bulletin 623, Model 145C "Heavy Duty" Combination Air Release Valves 2" inlet		0		0
b.	Armstrong Machine Works Air Relief Valves	2-AV with 3/4" inlet, working pressure 0-250 psi			0	
		6-AV with 2" inlet, working pressure 0-250 psi			0	
c.	Fisher Automatic Air Vent Traps	Type 30, with 1" inlet and orifice size of No. 48 drill, working pressure 0-300 psi			0	0
d.	GA Industries	Figure 912, with ¾" inlet and 3/32" orifice			0	
		Figure 922, with 2" inlet and 7/32" orifice			0	
e.	Multiplex Mfg. Co. Crispin Universal Air Valve	UL10, working pressure 0-250 psi, Combination Valve	0	0		
		UL20, working pressure 0-250 psi		0		
		Midget M-8 with ¾ " inlet and 3/32" orifice, working pressure 0-250 psi			0	
f.	Powerseal Pipeline Products	Style 5403, Model A with 1" inlet and 5/64" orifice, working pressure 0-300 psi	0			
g.	Val-Matic Valve & Manufacturing Corp.	Bulletin 200, Combination Air Valve 201C	0	0		
		Bulletin 200, Combination Air Valve 202C		0		
		No. 25.6 with 3/4" inlet, working pressure 0-300 psi, 7/64" orifice			0	
		No. 38.6 with 2" inlet, working pressure 0-300 psi, orifice 3/16" for pipes 20" to 30", orifice 5/16" for pipes 36" and larger			0	

	DESCRIPTION	ON	A	PPLICA	BLE T	Ω
	Manufacturer	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui
g.	Val-Matic Valve & Manufacturing Corp. (cont.)	No. 45.5 with 2" inlet, working pressure 0-300 psi, orifice 3/16" for pipes 20" to 30", orifice 5/16" for pipes 36" and larger			0	
B. Gate	Valves, 4" and Larger					
1. 150	O-Pound Valves:					
a.	A.P. Smith (V-56-10M, metrop incl.)	olitan series 3000 in sizes 14" to 48"			0	
b.	American Flow Control	1			0	0
c.	Clow Corp.	Book 91, Model F-5062, Hub end			0	
		Book 91, Model F-5065, MJ			0	0
		Book 91, Model F-5070, FE			0	0
		Book 91, Model F-5080 in sizes 14" thru 48", Push on			0	
d.	Kennedy Valve Mfg. Co.	Cat. 94A, Model 561, FE			0	0
		Cat. 94A, Model 566, OS & Y				0
		Cat. 94A, Model 571, MJ			0	0
		Cat. 94A, Model 572, MJ x FE			0	0
e.	Mueller	Cat. E1, Model A-2380-6, FE			0	0
		Cat. E1, Model A-2380-16, MJ x FE			0	0
		Cat. E1, Model A-2380-20, MJ			0	0
		Cat. E1, Model A-2380-38			0	
		Cat. E1, Model A-2380-41			0	
		Cat. E1, Model A-2380-48			0	
		Cat. E1, Model A-2483-6 in sizes 14" to 48"			0	

DESCRIPTI	ON	A	PPLICA	BLE T	Ω
<u>Manufacturer</u>	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui
f. Stockham	Catalog 83, Model G-743-0			0	
	Catalog 83, Model G-745-0			0	
	Catalog 83, Model G-746-0			0	
	Catalog 83, Model G-747-0 in sizes 14" to 16"			0	
2. 200-Pound Valves:					
a. American	Type AWWA C-500				0
b. A.P. Smith	V-56-10M Metropolitan Series 3000 in sizes 4" to 12" incl.	0		0	
c. Clow Corp.	List 16 extra heavy pressure gate valve in sizes 24" to 30"	0		0	0
	Model F-5062	0		0	
	Model F-5065, MJ	0		0	0
	Model F-5066, MJ X FE	0		0	0
	Model F-5070, FE	0		0	0
	Model F-5072, FE-OS&Y	0		0	0
	Model F-5080 in sizes 4" thru 12"	0		0	
d. Kennedy Valve Mfg. Co.	Catalog No. 94A, Model 561, FE	0		0	0
	Catalog No. 94A, Model 566, FE, OS & Y				0
	Catalog No. 94A, Model 571, MJ	0		0	0
	Catalog No. 94A, Model 572MJ X FE	0		0	0

DIVISION 400, SECTION 402 - APPROVED MATERIAL LIST

DESCRIP	TION	Α	PPLICA	BLE T	Ώ
<u>Manufacturer</u>	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui
e. Stockham	Catalog 83, Model G-743-0	0		0	
	Catalog 83, Model G-745-0	0		0	
	Catalog 83, Model G-746-0	0		0	
	Catalog 83, Model G-747-0 in sizes 4" to 12"	0		0	
3. 250-Pound Valves					
a. American Flow Control (4 to	o 12 inches)	0			0
b. Clow Corp.	16 Extra Heavy Pressure Gate Valve 4" to 20"	0		0	0
c. Kennedy Valve Mfg. Co.	Catalog 94A, Model 561, FE	0		0	0
	Catalog 94A, Model 566, FE, OS & Y				0
	Catalog 94A, Model 571, MJ	0		0	0
	Catalog 94A, Model 572X all extra heavy Class 250, MJ x FE	0		0	0
d. Mueller	Model A-2393-6, FE	0			0
	Model A-2393-20, MJ	0			0
	Model A-2484-6, FE, OS&Y	0			0
4. Resilient Wedge (AWWA C509)					
a. American AVK Co.	Series 25 Resilient Wedge	0	0		
b. American Flow Control	Series 500 Resilient Wedge, 200 psi	0	0		0
	Series 2500, 250 psi				0
c. Clow Corp.	Sizes 4" thru 12" Series 6100	0	0	0	0
	F-6114 (4"-12")	0^3			

^{3 -} For use as a tapping valve only

DIVISION 400, SECTION 402 - APPROVED MATERIAL LIST

DESCRIP	TION	A	PPLICA	BLE T	Ω
Manufacturer	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui
d. Kennedy Valve Mfg. Co.	4571, 4572, 4561, 4057, 4950	0			0
	Ken-Seal II Series 4000 (3"-12")			0	
e. M&H	Series 4067; 01, 13, 02, 07				0
	4751-01				0
f. Mueller	Model A2360 Resilient Wedge	0	0	0	0
	T-2360-16 (4"-12")	0^3			
g. Stockham	Resilient Wedge			0	
h. US Pipe & Foundry Co.	Metroseal 250, 4" thru 20", 250 psi	0	0	0	0
	5860 (4"-12")	0^3			
C. Butterfly Valves and Manual (service (All valves and operator approval) 1. Butterfly Valves	•				
a. (BIF Industries) Dezurik				0	0
b. (Allis Chalmers) Stream Seal					0
c. Crane Co. (Stockham)	(Not full body / wafer)			0	0
d. Kennedy Valve Company	Catalog BFV-77, Model ADAP-TORQ	0	0		0
	ADAP-TORQ			0	0
	Model 30A & 50A shall be used w/approved 90-deg. operator			0	
e. M&H	Model 30A & 50A shall be used	0	0		
e. M&H	Model 30A & 50A shall be used w/approved 90-deg. operator	0 0	0	0	0
e. M&H f. Mueller Company	Model 30A & 50A shall be used w/approved 90-deg. operator Style 1450 (30"-48")			0	0
	Model 30A & 50A shall be used w/approved 90-deg. operator Style 1450 (30"-48") Style 4500 (4"-24")		0	0 0 0	0 0 0

^{3 -} For use as a tapping valve only

DESCRI	PTION	Α	PPLICA	BLE T	O.
Manufacturer	Catalog or Model No.	Kauai	Hawaii	Oahu	Maui
g. Henry Pratt Company	HP 250 Triton 10" and above		0		
	"Groundhog" (For Underground Service)	0	0		0
2. Manual Operator					
a. American Flow Control			0	0	0
b. Clow Corp.				0	0
c. Kenneth Elliot Company				0	
d. Kennedy Valve Company				0	0
e. M&H				0	0
f. Mueller Company	"Lineseal III"	0	0	0	0
g. Philadelphia Gear Corporati	on		0	0	0
D. Service Valves, 3" and Small	er				
1. Gate Valves					
a. American	Model 27-FE	0	0	0	0
	Model 27-M-MJ	0	0	0	0
	Model 28-HF	0		0	0
	Model 28-H-RT	0		0	0
b. Crane Co.	Model 438, Bronze	0	0	0	0
c. Fairbanks	Model 250	0		0	0
d. Hammond Valve Corp.	Model 645	0	0	0	0
	Models 606, 609, 665		0		
e. Kennedy	Catalog 86, Model 427	0	0	0	0
f. Kitz Valves	Model AKH27	0		0	

	DESCRIPT	ION	A	PPLICA	BLE T	Ω
Ma	<u>nufacturer</u>	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui
g. Mi	lwaukee Valve Co.	Models 105, 1104, 1105	0	0	0	
h. Nit	oco	Models T-113	0	0	0	0
i. Oh	io Brass Co.	Model 2500	0	0	0	0
j. Oh	io Injector Company	Model 7108	0	0	0	
k. Pov	well Co.	Catalog 11, Model 507	0		0	
l. Red	d & White		0		0	
m. (Ste	ockham) Crane Co.	B-103 Non-asbestos, 1/4" thru 3"		0		
		Catalog 57, Model B-115	0	0	0	0
n. Wa	alworth	Catalog 52, Model 4	0	0	0	0
2. Ball Va	llves					
a. For	rd Co.	Model B11, ¾" to 2" (FIPT)		0		0
		Model B11(R), ¾" to 2"(FIPT)			0	
		HB-67 S, HB-34 S (Handles)				0
b. Jan	nes Jones Co.	Model J-1900		0		0
		Model J-1905			0	
c. A.	Y. McDonald Mfg. Co.	Model 6101 (6120 Handle)				0
d. Mu	neller	Model 300, B-20283				0
		99000 (Handle)				0
e. A.l	P. Smith	Hackensack Type 4				0

DESCRIPTION	NO	APPLICABLE T		Ω	
Manufacturer	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui
E. Check Valves					
Vertical Check Valves					
a. Crane Co.	Model 29, Bronze	0	0	0	0
b. Kennedy Valve Manufacturing Co.	Catalog 86, Model 490	0	0	0	0
c. Ohio Brass Co.	Model 104	0	0	0	0
2. Swing Check Valves					
a. (125-pound Steam)					
1. Crane Co.	Model 37				0
2. Fairbanks	Model 0640 & 0642	0		0	0
3. Lunkenheimer	Catalog 66, Model 2144	0	0	0	0
4. A.Y. McDonald Mfg Co.	2050T	0	0	0	0
5. Milwaukee	Catalog C-161, Model 509	0	0	0	
6. Nibco	Models T-413-B	0	0	0	0
7. Ohio Brass Co.	Models 106 & 806	0	0	0	0
8. Stockham	Catalog 57, Model B-319	0	0	0	0
9. Walworth	Catalog 52, Model 406	0	0	0	0
b. (150-pound Steam)					
1. Keystone					0
c. (200-pound Steam)					
1. Crane	Model 36	0	0	0	0
2. Lunkenheimer	Catalog 66, Model 554	0	0	0	0
3. Milwaukee Valve Co.	Catalog 508		0		
4. Mueller	Catalog A-2600		0		0
5. Nibco	T-453-B	0	0	0	0

	DESCRIPTION	DN	Α	PPLICA	BLE T	Ω
	Manufacturer	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui
	6. Ohio Brass Co.	Model 806	0	0	0	0
	7. Stockham	Catalog 57, Model B-345	0	0	0	0
	8. Walworth	Catalog 52, Model 420	0	0	0	0
3. Но	rizontal Lift Check Valves (200-p	ound Steam)				
a.	Fairbanks	Model 0608	0		0	0
b.	Lunkenheimer	Catalog 66, Model 414	0	0	0	0
4. Inl	ine Spring					
a.	Ford Meter Box Co.	Single breast check valve, Model HS-11, 1-1/2" & 2"				0
		Straight cartridge style dual check valve, ¾" & 1"				0
5. Sile	ent Check Valves					
a.	APCO Willamette (Valve & Primer Corporation)	Catalog 726, Bulletin 640, APCO 300 & 600 series		0		0
b.	Powerseal Pipeline Products	Pipe Economy Book, Models 636, 329				0
c.	Val-Matic Valve & Mfg. Co.	Bulletin 1400 & 1800 series		0		

DESCRIPTION	ON	A	PPLICA	BLE T	Ω
<u>Manufacturer</u>	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui
F. Hydraulic Control Valves					
1. Ames Co.			0		
2. CLA-VAL Co.		0	0		0
3. Pratt	Ball valve for booster pump control		0		
G. Valve Box, Castings (For Oahu castings shall conform with Stan					
1. D & L Foundry	Castings (Frames and Covers)				0
2. M&H	Model E-2702				0
3. Star	V8562A HD 6" slip valve box				0
4. Tyler	Model 6855				0
	Model 6895-1 (3-inch and Smaller Valves)	0			
	Model 6865 with No. 6 Round Base (4-inch and Larger Valves)	0			
H. Manhole Castings (For Oahu & castings shall conform to Standa					
1. Olympic	Model MH 19A/S				0
2. Star	MHHID28BWS8				0

DESCRIE	TION	А	PPLICA	BLE T	0
Manufacturer	Catalog or Model No.	Kauai	Hawaii	Oahu	Maui
III. SERVICE LATERALS, FI APPURTENANCES	TTINGS AND				
A. Ball Corps					
1. Ford Meter Box Co., Inc.	FB 400	0			
	FB 800, 2 ½" x 2"	0		0	
	FB 1600, 1" to 2"				0
2. James Jones	J-1932				0
	J-1944 (Hawaii)			0	
3. A.Y. McDonald Mfg. Co.	3121, ¾" - 2"	0	0		
	3128B	0		0	
	3148B				0
4. Mueller Co.	B-2996			0	
	B-20045				0
5. Romac/Hays	Ball Corporation Stop	0			
B. Flux					
1. Englehard Co.	General Purpose Soldering Flux	0		0	
2. J W Harris Co.	Stay Clean Flux	0	0		0
3. Lake Chemical Co.	"La-co Flux"; Regular;	0	0	0	0
4. Mueller	"Streamline" No. 50	0	0	0	0
5. Oatey	Oatey Paste Flux and #95 Tinning Flux	0	0	0	
6. RectorSeal Corp.	Uniflux Soldering Paste	0		0	

DESCRIF	TION	A	PPLICA	BLE T	Ω
<u>Manufacturer</u>	Catalog or Model No.	Kauai	Hawaii	Oahu	Maui
C. Solder					
 American Smelting & Refining Co. 	"ASARCO" Federated Wire Solder, Grade 50-50	0	0	0	0
2. Englehard Corp.	Silvabrite 100	0	0	0	0
3. J. W. Harris Co. Inc.	Stay-Safe 50 and Stay-Safe Bridgit	0	0		0
4. Mueller Co.	"Streamline" No. 50		0	0	0
5. Oatey Co.	Safe Flo	0	0	0	0
6. RSR Corp.	50/50 1/8-inch Wire		0		
7. Taracorp Industries Inc.	Taramet Sterling Lead Free	0		0	0
	Dutch Boy	0		0	0
D. Service Lateral Fittings					
1. American Brass Co.	"Anaconda"	0	0	0	0
2. Elkhart Products Corp.	Cast bronze threaded fittings, Cast copper alloy fittings for flared copper tube, bronze pipe flanges and flanged fittings		0	0	
3. Ford Meter Box Co.	Service Couplings				0
	Pack Joint Couplings	0			
4. Grabler			0		
5. James Jones	Bronze Service Fittings				0
6. Lee Brass Company		0	0	0	0
7. Lee Brothers Foundry Company		0	0	0	0
8. A.Y. McDonald Mfg. Co.	Bronze Service Fittings			0 0	0
	Mac-Pak 4753-22			0	
	Mac-Pak 4754-22			0	
	Mac-Pak 4758-22			0	
9. Merit Brass	Brass products		0		

DESCRIPT	CION	A	PPLICA	BLE T	Ω
<u>Manufacturer</u>	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui
10. Mueller Co.	"Streamline"	0	0	0	0
	Bronze service Fittings				0
	Model H-15451 straight coupling		0	Oahu	
11. Nibco Company		0	0	0	0
12. Phelps-Dodge Copper Products	"P-D"	0	0	0	0
E. Ball Stops					
1. Ford Meter Box Co. Inc.	Model B11 (female x female)	0	0		0
	Model B11(R)		0	0	
	Model B41		0		
	Model B44		0		
2. James Jones Co.	Catalog J, Model J-181 HS (Honolulu Special)	0	0		
	Catalog J, Model J-215				
	Catalog J, Model J-1900 Series		0		0
	Catalog J, Model J-1900W Series			0	0
	Model J-1944-LP			0	
3. A. Y. McDonald Mfg. Co.	6101, ¾" - 2"		0		0
	6111		0	0	
4. Mueller Co.	B20283-3 (w/ lock wings, for Oahu only), B25209R-3		0	0	
	B20283				0

DIVISION 400, SECTION 402 - APPROVED MATERIAL LIST

DESCRI			APPLICABLE T		
Manufacturer	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui
F. Ball Meter Valves					
1. Ford Meter Box Co., Inc.	Model B13	0	0	0	0
	Model B41	0	0	0	
	Model B43	0	0	Vaii Oahu O O O O O O O O O O O O O O O O O O	
	Model B44	0	0		
	Model BF13	0	0		0
	Model BF43	No. Kauai Hawaii Oahu O	0		
	B13-342W with HT-34 handle	0			
	B13-444W (1" Meter)	0			
	BF13-676W (1-1/2" Meter)	0			
	BF13-787W (2" Meter)	0			
2. James Jones Co.	Catalog J, Model 215			0	
	Model J-1908 (1" x ¾")	0			
3. A.Y. McDonald Mfg. Co.	Model 6100 MW (2" meter)	0			
	Model 6100 MW-22 (3/4" - 2")		0		
3. A.Y. McDonald Mfg. Co.	Model 6101 M (1" x ¾")	0			
	Model 6101 MW (1" x ¾")	0			
G. Water Meter Union Coupling	gs				
1. Ford Meter Box Co. Inc.	Model CF, CT		0		
	Lok Pak		0		0
2. Hays	5680 NM			0	
3. A.Y. McDonald Mfg. Co.	Model 4629			0	
	Model 4620 (3/4"-2")		0		
4. Neptune Water Meter Union Co	unlings	0	0	0	

DIVISION 400, SECTION 402 - APPROVED MATERIAL LIST

DESCRI	PTION	APPLICABLE TO		Ω	
Manufacturer	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Mau
H. Copper Pipe					
1. Cerro Copper Tubes	C-122 seamless, Type K, soft copper tubing	0	0	0	0
	Type K Soft temper copper tubing		Hawaii Oahu		
	Seamless Type K	0		0	
2. Kembla	Type K, seamless water tube			0	0
3. Mueller Brass Co.	Catalog S-361, "Streamline" Seamless Copper Tube, Type K	0	0	0	0
4. Noranda Metal	Type K, Soft copper tubing		0		
5. Reading Tube Corporation	Type K	0		0	0
6. Wolverine Tubing, Inc.	Type K, Soft copper, seamless, 1/4" through 2½"		0		
	Type K (for Oahu only, 1" – 2- 1/2" only; must meet ASTM B-88 dimensional requirements)	0		0	
I. Dalamatharlana Pina					
I. Polyethylene Pipe1. Dupont Polyethylene pipe coppe	r tube size tubing series 160 in 3/4				
inch and 1-inch size only	r tube size tubing, series 160, in 3/4-			0	
2. Phillips Driscopipe 5100 (Coppe	er Tubing Size), polyethylene			0	
3. Nipak-Xtra High Density Polyet Size SDR9)	hylene Water Service Pipe (Copper Tube			0	
J. Service Saddles					
1. Cascade Co.	Style No. CS1	0^4			
	Style No. CS22	0^4			
2. Ford	202B with AWWA tap	0^4	0		0

^{4 -} Not applicable for use with PVC pipes

DESCRIPTION	ON	APPLICABLE TO			
<u>Manufacturer</u>	Catalog or Model No.	Kauai	Hawaii	Oahu	Maui
3. James Jones	Catalog J, Model J975	0^4			
	Catalog J, Model J979	0^4		0	0
4. A.Y. McDonald Mfg. Co.	3825 Bronze Double Strap	0^4	0	$0^{4,6}$	0
	3801 Bronze Single Strap	05			
	3805 Bronze Single Strap	05			
	3815 Bronze Single Strap	0^4			
5. Mueller	Catalog W-103, Sect. 6, Bronze Single and Double Strap with CC Type thread	0^4	0		
	BR1B Bronze Single Strap	0^4			
	BR2B Bronze Double Strap	04			0
	H-13000 Series	05			
6. Nappco Baker	Series 183-0 Bronze Double Strap	0^4			0
	Bulletin 1K, Bronze Series 182-0, 183-0	0^4	0		
7. Powerseal Pipeline Products	Model 3407	0^4			
	Model 3408	0^4			
8. Romac Industries	Series 202 B	0		$0^{5,6}$	0
	Series 305, 306	05			
9. Smith-Blair	321all bronze with Single Strap	0^4	0		
	323 all bronze with Double Strap	0^4	0		0

^{4 -} Not applicable for use with PVC pipes

^{5 -} For use with PVC pipes only
6 - For Oahu only: service saddle shall be bronze with double stran

DESCRIPT	ION	A	APPLICABLE TO		Ω
Manufacturer	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui
K. Meter Boxes (For Oahu & Harconform with Standard Details					
1. Precast Inc.	Type X Meter Box	0			
2. Armoreast Products Company	Type B Meter Box	0			
3. Ford Cast Iron					0
L. Valve Boxes (For Oahu & Hav					
1. Non-Traffic Type					
a. Ametek	10-181-014/015				0
2. Traffic Type					
a. Olympic	M1020, 10"x8" frame & cover				0
b. Star	HVB BWS, 12" ring & cover				0
M. Manhole rungs (steps) - Copol	vmar Palvnranvlana				
1. Lane International	P-10938	0		0	
	P-14850	0		0	
	P-14938	0		0	
2. M.A. Industries		0		0	

DESCRIPT	ΓΙΟΝ	Α	PPLICA	BLE T	Ω
Manufacturer	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui
N. Angle Valve					
1. Ford	BA13-342W for Service Laterals	0			
	BA13-444W (1" Meter)	0			
	BFA13-666W (1-1/2" Meter)	0	APPLICABLE 7		
	BFA13-777W (2" Meter)	0			
	BA11-344W for Air Release Valve Assembly	0			
2. James Jones	J-1966W Angle Meter Valve (1" x 3/4")	0			
3. A.Y. McDonald Mfg. Co.	Model 4604 BF (1")	0			
	Model 4604B (1" x 3/4")	0			
4. Mueller	B-24265 (1" x 3/4")	0			

DESCR	RIPTION	APPLICABL			<u>O</u>
<u>Manufacturer</u>	Catalog or Model No.	Kauai	Hawaii	Oahu	Mau
V. FIRE HYDRANTS					
A. Wet Barrel					
1. Clow Corp.	East Bay Model 5-B	0			0
	850 Series (Lightweight)	0		0	0
	Long Beach Model 425	0		0	0
	Long Beach Model 611 with chain	0			0
2. James Jones	Model 3740 (Bronze)			0	
	Model J4040H			0	
	Model J4040 (Lightweight)	0			0
B. Dry Barrel					
1. American Flow Control	Model B-62-B		0		
2. Kennedy	Catalog 94A, Model K-11		0		
3. M&H	Catalog 52, Traffic Model Compression Type		0		
4. Mueller	Modern Centurion		0		
	Super Centurion 250 Model A-423		0		
	Centurion		0		
C. Wharf Head					
1. James Jones	Model J-344	0			
	l				

DESCRIPTION		APPLICABLE TO			
<u>Manufacturer</u>	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui
D. Fire Hydrant Connector					
1. Gradelok	6" x 12"		0		

DESCRIPT	ION	A	PPLICA	BLE T	0
<u>Manufacturer</u>	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui
V. PAINTS AND COATINGS					
A. Paint Schedule for New Surface	es				
1. Ferrous Metals: (Interior and Ext	erior)				
a. Benjamin Moore	Prime: Benjamin Moore M45/M46 Epoxy Mastic Coating (4.0-7.0 mils DFT)		0		
	Finish: Benjamin Moore M74/M75 Aliphatic Urethane Gloss (2.5-4.0 mils DFT)		0		
b. Dupont System	Prime: Dupont 25P Epoxy Mastic (3-5 mils DFT)	0	0	0	0
	Finish: Dupont Imron 333 Polyurethane Enamel (2 mils DFT)	0	0	0	0
c. ICI-Devoe System	Prime: ICI-Devoe Bar-Rust 235 Multi-Purpose Epoxy Coating, 5.9-11.7 mils WFT, (4-8 mils DFT)	0	0	0	0
	Finish: ICI-Devoe Devthane 359 Aliphatic Urethane Gloss Enamel, 6.7-10 mils WFT, (4-6 mils DFT)	0	0	0	0
Or	Finish: ICI Devoes Coatings Devthane 379 Gloss Aliphatic Urethane @ 335-500 sf/gal (3.2- 4.8 wet; 2.0-3.0 mils DFT		0		
d. Rust-Oleum System	Prime: A-08-4501 Vinyl Wash Prime Mix pre-measured gallon with plastic quart of A-97-4502 Activator. Spray one (1) coat at 0.5 mils. May be recoated after five (5) minutes.	0	0	0	0
	Intermediate: Rust-Oleum 9369 or 9381 Epoxy Primer (2 mils DFT)	0	0	0	0
	Finish: Rust-Oleum 9400 system Rust-O-Thane (Polyurethane-2 mils DFT)	0	0	0	0

	DESCRIPTI	ON	Α	PPLICA	BLE T	Ω
	Manufacturer	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui
e.	Sinclair System	Prime: Sinclair's PA 72 Corrosion Resistant Epoxy Metal Primer (2 mils DFT)	0	0	0	0
		Finish: Sinclair UR2 Sinthane Gloss Enamel (2 mils DFT)	0	0	0	0
f.	Valspar/Mobil System	Prime: Valspar/Mobil Val-Chem HI Build Epoxy, 89 Series (4 mils DFT)	0	0	0	0
		Finish: Valspar/Mobil Mobilthane Enamel, 40 series, 3 parts Base component to 1 part 40-T-2 Curing Agent, (2 mils DFT) Aliphatic Urethane	0	0	0	0
g.	Wasser High Tech Coatings	Prime: MC-Zinc, zinc-rich, single component, moisture-cure polyurethane, (3 mils DFT)			0	
		Intermediate: MC-Ferrox B, micaceous iron oxide-filled, single component, moisture-cure polyurethane (3 mils DFT), or MC-CR, single component, moisture-cure polyurethane, if topcoat is light color, (3 mils DFT)			0	
		Topcoat: MC-Luster single component, moisture-cure, aliphatic polyurethane (3 mils DFT)			0	
h.	Carboline	Super Hi Gard				0

DIVISION 400, SECTION 402 - APPROVED MATERIAL LIST

DESCRIPT	ION	A	PPLICA	BLE T	Ω
<u>Manufacturer</u>	Catalog or Model No.	Kauai	Hawaii	Oahu	Maui
2. Galvanized Metals (Interior and I	Exterior)				
a. Benjamin Moore	Pretreatment: Benjamin Moore M83 Oil and Grease Emulsifier		0		
	Prime: Benjamin Moore M45/M46 Epoxy Mastic Coating (4.0-7.0 mils DFT)		0		
	Finish: Benjamin Moore M74/M75 Aliphatic Urethane Gloss (2.5-4.0 mils DFT)		0		
b. Dupont System	Prime: Dupont 25P Epoxy Mastic (3-5 mils DFT)	0	0	0	0
	Finish: Dupont Imron 333 Polyurethane Enamel (2 mils DFT)	0	0	0	0
c. ICI-Devoe	Surface Preparation: ICI-Devoe Devprep 88 Heavy duty Cleaner	0	0	0	0
	Prime: ICI-Devoe Bar-Rust 235 Multi-Purpose Epoxy Coating, 5.9-11.7 mils WFT, (4-8 mils DFT)	0	0	0	0
	Finish: ICI-Devoe Devthane 359 aliphatic Urethane gloss Enamel, 6.7-10 mils WFT, (4-6 mils DFT)	0	0	0	0
Or	Finish: ICI Devoe Coatings Devthane 379 Gloss Aliphatic Urethane @ 335-500 sf/gal (3.2- 4.8 wet; 2.0-3.0 mils DFT)		0		
d. Rust-Oleum System	Surface Preparation: Rust-Oleum A-08-4501 Viny Wash Prime Mix pre-measured gallon with plastic quart of A-97-4502 Activator	0	0	0	0
	Prime: Rust-Oleum 9369 or 9381 Epoxy Primer (2 mils DFT)	0	0	0	0
	Finish: Rust-Oleum 9400 system Rust-O-Thane (Polyurethane 2 mils DFT)	0	0	0	0

DESCRIPTI	ION	A	PPLICA	BLE T	Ω
<u>Manufacturer</u>	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui
e. Sinclair System	Pretreatment: 7113 Vinyl Wash Primer	0	0	0	0
	Prime: Sinclair's PA 72 Corrosion Resistant Epoxy Metal Primer (2 mils DFT)	0	0	0	0
	Finish: Sinclair UR2 Sinthane Gloss Enamel (2 mils DFT)	0	0	0	0
f. Valspar/Mobil System	Prime: Valspar/Mobil Val Chem Vinly Wash Primer, 13-Y-8, (0.5 mil DFT)	0	0	0	0
	Intermediate: Valspar/Mobil Bal- Chem HI Build Epoxy, 89 Series (4 mils DFT)	0	0	0	0
	Finish: Valspar/Mobil Mobilthane Enamel, 40 Series, 3 parts Base Component to 1 part 40-T-2 Curing Agent, (2 mils DFT) Aliphatic Urethane	0	0	0	0
g. Wasser High Tech Coatings	Surface Prep: Acid Etch Using 7- 10% Hydrochloric Acid Solution			0	
	Primer/Topcoat: MC-Luster, Single Component, Moisture-cure, Aliphatic Polyurethane (3 mils DFT)			0	
3. Factory Finished Metals: (Interior	and Exterior)				
a. Benjamin Moore	Pretreatment: Benjamin Moore M83 Oil and Grease Emulsifier		0		
	Prime: Benjamin Moore M35 Epoxy Penetrating Bonding Sealer (2.0-4.0 mils DFT)		0		
	Finish: Benjamin Moore M74/M75 Aliphatic Urethane Gloss (2.5-4.0 mils DFT)		0		

DESCRIPT	ION	A	PPLICA	BLE T	Ω
<u>Manufacturer</u>	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui
b. Dupont System	Intermediate: Dupont 25P Epoxy Mastic (3-5 mils DFT)	0	0	0	0
	Finish: Dupont Imron 333 Polyurethane Enamel (2 mils DFT)	0	0	0	0
c. ICI-Devoe System	Pre-treatment: ICI Devoe Coatings Devprep 88 Heavy Duty Cleaner (Rinse thoroughly, until all foaming stops		0		
	Prime: ICI-Devoe Bar-Rust 235 Multi-Purpose Epoxy Coating, 5.9-11.7 mils WFT, (4-6 mils DFT)	0	0	0	0
	Finish: ICI-Devoe Devthane 359 Aliphatic urethane gloss enamel, 6.7-10 mils WFT, (4-6 mils DFT)	0	0	0	0
Or	Finish: ICI Devoe Coatings Devthane 379 Gloss Aliphatic Urethane @ 335-500 sf/gal (3.2- 4.8 wet; 2.0-3.0 mils DFT)		0		
d. Rust-Oleum System	Intermediate: Rust-Oleum 9369 or 9381 Epoxy Primer (2 mils DFT)	0	0	0	0
	Finish: Rust-Oleum 9400 system Rust-O-Thane (Polyurethane 2 mils DFT)	0	0	0	0
e. Sinclair System	Prime: Sinclair's PA 72 Corrosion Resistant Epoxy Metal Primer (2 mils DFT)	0	0	0	0
	Finish: Sinclair UR2 Sinthane Gloss Enamel (2 mils DFT)	0	0	0	0
f. Valspar/Mobil System	Intermediate: Valspar/Mobil Val Cham HI Build Epoxy, 89 Series (4 mils DFT)	0	0	0	0
	Finish: Valspar/Mobil Mobilthane Enamel, 40 Series, 3 parts Base Componenet to 1 part 40-T-2 Curing Agent (2 mils DFT) Aliphatic Urethane	0	0	0	0

DESCRIPTI	ON	A	PPLICA	BLE T	Ω
Manufacturer	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui
g. Wasser High Tech Coatings	Intermediate: MC-Miomastic, Micaceous Iron Oxide Filled Single Component, Moisture-Cure Polyurethane, (3 mils DFT), or MC-CR, Single Component, Moisture-Cure Polyurethane, if Topcoat is Light Color (3 mils DFT)			0	
	Topcoat: MC-Luster, Single Component, Moisture-Cure, Aliphatic Polyurethane (3 mils DFT)			0	
h. Carboline	Super Hi Gard				0
4. Aluminum Surfaces					
a. Benjamin Moore	Pretreatment: Benjamin Moore M83 Oil and Grease Emulsifier		0		
	Prime: Benjamin Moore M35 Epoxy Penetrating Bonding Sealer (2.0-4.0 mils DFT)		0		
	Finish: Benjamin Moore M74/M75 Aliphatic Urethane Gloss (2.5-4.0 mils DFT)		0		
b. Dupont System	Surface Preparation: Wipe with Dupont T-8054	0	0	0	0
	Prime: Dupont 25P Epoxy Mastic (3-5 mils DFT)	0	0	0	0
	Finish: Dupont Imron 333 Polyurethane Enamel (2 mils DFT)	0	0	0	0

DESCRIPTI	ION	A	PPLICA	BLE T	Ω
<u>Manufacturer</u>	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui
c. ICI-Devoe System	Surface Preparation ICI-Devoe Devprep 88 Heavy Duty Cleaner	0	0	0	0
	Prime: ICI-Devoe Bar-Rust 235 Multi-Purpose Epoxy Coating, 5.9-11.7 mils WFT, (4-8 mils DFT)	0	0	0	0
	Finish: ICI-Devoe Devthane 359 Aliphatic Urethane Gloss Enamel, 6.7-10 mils WFT, (406 mils DFT)	0	0	0	0
	Prime: ICI Devoe Coatings Devran 205 Universal Epoxy Primer @ 230-465 sf/gal (4.0-7.0 mils wet; 2.0-4.0 mils DFT)		0		
	Finish: ICI Devoe Coatings Devthane 379 Gloss Aliphatic Urethane @ 335-500 sf/gal (3.2- 4.8 wet; 2.0-3.0 mils DFT)		0		
d. Rust-Oleum System	Surface Preparation: Rust-Oleum A-97-4501 Vinyl	0	0		0
	Prime: Rust-Oleum 9369 or 9381 Epoxy Primer (2 mils DFT)	0	0	0	0
	Finish: Rust-Oleum 9400 system Rust-O-Thane (Polyurethane 2 mils DFT)	0	0	0	0
e. Sinclair System	Surface Prep: Surfaces must be clean, dry and free of foreign substances which may impair adhesion. Sand surface to roughen to provide a mechanical tooth.	0	0	0	0
	Prime: Sinclair's PA 72 Corrosion Resistant Epoxy Metal Primer (2 mils DFT)	0	0	0	0
	Finish: Sinclair UR2 Sinthane Gloss Enamel (2 mils DFT)	0	0	0	0

DESCRIPTI	ION	A	PPLICA	BLE T	Ω
<u>Manufacturer</u>	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui
f. Valspar/Mobil System	Surface Preparation: Wipe with solvent	0	0	0	0
	Prime: Valspar/Mobil Val-Chem HI Build Epoxy, 89 Series (4 mils DFT)	0	0	0	0
	Finish: Valspar/Mobil Mobilthane Enamel, 40 Series, 3 parts Base Component to 1 part 40-T-2 Curing Agent. (2 mils DFT) Aliphatic Urethane.	0	0	0	0
g. Wasser High Tech Coatings	Surface Prep: Scarify to produce a Profile			0	
	Prime: MC-CR, Single Component, Moisture-Cure, polyurethane, (3 mils DFT)			0	
	Topcoat: MC-Luster, Single Component, Moisture-Cure, Aliphatic Polyurethane (3 mils DFT)			0	
5. Overflow Pipe					
a. Inertol No. 49		0	0	0	
6. Masonry Surfaces (Exterior)	Prime: Ameritone PA010 APF	0	0	0	0
a. Ameritone System	Latex Block Filler	0	0	U	0
	Finish: Ameritone W200 Exterior Vinyl Bond Acrylic Paint	0	0	0	0

DESCRIPT	ION	A	PPLICA	BLE T	Ω
<u>Manufacturer</u>	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui
b. Benjamin Moore	Prime: Benjamin Moore M88 Latex Block Filler (8.0-10.0 mils DFT or 60-75 sq. ft. per gallon		0		
	Finish: Two Coats; Benjamin Moore 170 SuperSpec House and Trim Paint - Semi-gloss Finish (1.1-2.0 mils DFT)		0		
c. Chemprobe System	2 coats Chemprobe Corporation Prime-A-Pell 200 Masonry waterproofing (500 sq. ft./gal./coat)	0	0	0	0
d. ICI-Devoe System	Prime: ICI Devoe Coatings 4000 Bloxfil Interior/Exterior Heavy Duty Acrylic Block Filler @ 50- 75 sf/gal (15.5-32.0 wet; 7.0-14.5 mils DFT)	0	0	0	0
	Finish: (2 coats) 2406 Dulux Professional Exterior 100% Acrylic Semi-Gloss Finish @ 300- 400 sf/gal (4.1-5.4 wet; 1.5-2.0 mils DFT per coat)	0	0	0	0
	Prime: ICI-Devoe Bloxfil 4000 Interior/Exterior Heavy Duty Acrylic Block Filler; 15.5-32.0 mils wet film thickness (7.0-14.5 mils DFT)	0	0	0	
	Finish: (2 coats) ICI Paint 2200- XXXX Decrashield Exterior 100% Acrylic Flat Finish Paint; 1.6-2.1 mils DFT	0	0	0	
e. Rust-Oleum System	Prime: Rust-Oleum 5199 Block Filler (Fill Pores)	0	0	0	0
	Finish: Rust-Oleum 5700 system Water Reducible Acrylic (2 mils DFT)	0	0	0	0
f. Sinclair System	Prime: (One Coat) Sinclair 1010 Vinyl Block Coater (50 sq. ft./gal.)	0	0	0	0
	Finish: (One Coat) Sinclair 4400 Aqua Life Enamel (@ a maximum rate of 350 sq. ft./gal.)	0	0	0	0

DESCRIPTI	ION	A	PPLICA	BLE T	Ω
<u>Manufacturer</u>	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui
g. Valspar/Mobil System	Prime: Valspar/Mobil Latex Block Filler, 79-W-8, 50 sq. ft./gal.	0	0	0	0
	Finish: Valspar/Mobil Water Acrylic Enamel, 42 Series (2 mils DFT)	0	0	0	0
h. Wasser High Tech Coatings	Prime: MC-CR, Single Component, Moisture-Cure, Polyurethane Thinned 20% with Wasser MC Thinner to Penetrate Seal, (3 mils DFT)			0	
	Finish: MC Luster, Single Component, Moisture-Cure, Aliphatic Polyurethane, (3 mils DFT)			0	
i. Carboline	Acrylic				0
7. Masonry Surfaces (Interior)					
a. Benjamin Moore	Prime: Benjamin Moore M88 Latex Block Filler (8.0-10.0 mils DFT or 60-75 sq. ft. per gallon		0		
	Finish: Two Coats; Benjamin Moore 170 SuperSpec House and Trim Paint - Semi-gloss Finish (1.1-2.0 mils DFT)		0		
b. ICI-Devoe System	Prime: ICI-Devoe Bloxfil 4000 Int./Ext. Heavy Duty Acrylic Block Filler, 15.5-32 mils WFT, (7-14.5 mils DFT)	0	0	0	0
	Finish: Two Coats, ICI-Devoe Tru-Glaze WB 4408-XXXX/4408- 9999 Waterborne Epoxy Gloss coating, 5-11 mils WFT, (2-5 mils DFT)	0	0	0	0

DESCRIPT	ION	A	PPLICA	BLE T	Ω
Manufacturer	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui
c. Rust-Oleum System	Prime: Rust-Oleum 5199 Block Filler (Fill Pores)	0	0	0	0
	Finish: Rust-Oleum 9300 system H.D. Epoxy (2 mils DFT)	0	0	0	0
d. Sinclair System	Prime: (One Coat) Sinclair 1010 Vinyl Block Coater (50 sq. ft./gal.)	0	0	0	0
	Finish: (Two Coats) Sinclair AF15-11 Epogloss Epoxy Enamel (2.5-3.5 mils DFT)	0	0	0	0
e. Valspar/Mobil System	Prime: Valspar/Mobil Val-Chem HI Build Epoxy, 89 Series (4 mils DFT)	0	0	0	0
	Finish: Valspar/Mobil Mobilthane Enamel, 40 Series, 3 parts Base Component to 1 part 40-T-2 Curing Agent, (2 mils DFT) Aliphatic Urethane	0	0	0	0
f. Carboline					0
8. Concrete Surfaces (Exterior)					
a. Ameritone System	Prime: Ameritone E8051 Elastomeric Epoxy Ester Primer	0	0	0	0
	Finish: Ameritone W200 Exterior Vinyl Bond Acrylic Paint	0	0	0	0
b. Benjamin Moore	Prime: Benjamin Moore M88 Latex Block Filler (8.0-10.0 mils DFT or 60-75 sq. ft. per gallon		0		
	Finish: Two Coats; Benjamin Moore 170 SuperSpec House and Trim Paint - Semi-gloss Finish (1.1-2.0 mils DFT)		0		
c. Chemprobe System	1 coat Chemprobe Corporation Prime-A-Pell 200 Masonry waterproofing (500 sq. ft./gal.)	0	0	0	0

DESCRIPT	ION	A	PPLICA	BLE T	Ω
Manufacturer	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui
d. ICI-Devoe System	Prime: ICI Devoe Coatings 4030 Tru-Glaze-WB Waterborne Epoxy Primer @ 200-270 sf/gal (4.0-8.0 mils wet; 2.0-4.0 mils DFT)		0	0	0
	Finish: (2 coats) 2406 Dulux Professional Exterior 100% Acrylic Semi-Gloss Finish @ 300- 400 sf/gal (4.1-5.4 wet; 1.5-2.0 mils DFT per coat)		0	0	
Or	Finish: (2coats) ICI Devoe Coatings 4408 Tru-Glaze-WB Waterborne Epoxy Gloss Coatings @ 235-320 sf/gal (5.0-11.0 wet; 2.0-5.0 mils DFT per coat)				0
e. Sinclair System	Prime: (One Coat) Sinclair 18 Epoprime (@ a maximum rate of 250 sq. ft./gal.)	0	0	0	0
	Finish: (One Coat) Sinclair 4400 Aqua Life Enamel (@ a maximum rate of 350 sq. ft/gal)	0	0	0	0
Or	Finish: (One Coat) Sinclair 130 Stuc-O-Life (@ a maximum rate of 300 sq. ft./gal.)	0	0	0	
f. Valspar/Mobil System	Prime: Valspar/Mobil Latex Block Filler, 79-W-8, 50 sq. ft./gal.	0	0	0	0
	Finish: Valspar/Mobil, Water Acrylic Enamel, 42 Series (2 mils DFT)	0	0	0	0
g. Wasser High Tech Coatings	Prime: MC-CR, Single Component, Moisture-Cure, Polyurethane Thinned 20% with Wasser MC Thinner to Penetrate Seal, (3 mils DFT)			0	
	Finish: MC-Luster, Single component, Moisture-Cure, Aliphatic Polyurethane, (3 mils DFT)			0	
h. Carboline	Acrylic				0

DESCRIPT	ION	A	PPLICA	BLE T	Ω
Manufacturer	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui
9. Concrete Surfaces (Interior)					
a. Benjamin Moore	Prime: Benjamin Moore M88 Latex Block Filler (8.0-10.0 mils DFT or 60-75 sq. ft. per gallon		0		
	Finish: Two Coats; Benjamin Moore 170 SuperSpec House and Trim Paint – Semi-gloss Finish (1.1-2.0 mils DFT)		0		
Or	Finish: Benjamin Moore M43/M44 Acrylic Epoxy Gloss Coating (1.5-3.0 mils DFT)		0		
b. ICI-Devoe System	Prime: ICI Devoe Coatings 4030 Tru-Glaze-WB Waterborne Epoxy Primer @ 200-270 sf/gal (4.0-8.0 mils wet; 2.0-4.0 mils DFT)		0		0
	Finish: (2coats) ICI Devoe Coatings 4408 Tru-Glaze-WB Waterborne Epoxy Gloss Coatings @ 235-320 sf/gal (5.0-11.0 wet; 2.0-5.0 mils DFT per coat)		0		0
	Prime: ICI-Devoe Devran 201 Universal Epoxy Primer; 4.0-6.0 mils wet film thickness (2.0-3.0 mils DFT)			0	0
	Finish: (2coats) ICI-Devoe Tru- Glaze WB 4408-XXXX/4408-999 Waterborne Epoxy Gloss Coatings; 5.0-11.0 mils wet film thickness (2.0-5.0 mils DFT)			0	0
c. Carboline	Acrylic				0

DESCRIPTION		APPLICABLE TO			
Manufacturer	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui
10. Wood (Exterior)					
a. Benjamin Moore	Prime: Benjamin Moore 024 Fresh Start All-Purpose Alkyd Primer (1.5-2.5 mils DFT)		0		
	Finish: Two Coats; Benjamin Moore 110 Moore's House Paint Gloss (1.5-2.5 mils DFT)		0		
b. ICI-Devoe System	Prime: ICI Paint 2110-1200 Ultra-Hide Durus Exterior Alkyd primer, 3-4 mils WFT, (2-3 mils DFT)	0	0	0	0
	Finish: One or Two Coats, ICI Paint 2518-XXXX Ultra-Hide Durus Exterior Gloss Paint, 3-4 mils WFT, (2-3 mils DFT)	0	0	0	0
Or	Finish: (2coats) ICI Devoe Coatings 4208 Devflex Interior/Exterior Waterborne Acrylic Gloss Enamel @ 330-430 sf/gal (3.5-5.0 wet; 1.5-2.0 mils DFT per coat)		0		
c. Dutch Boy System	Prime: Dutch Boy 200-16 Exterior Wood Prime (400 SF per gal.)	0		0	0
	Finish: Dutch Boy 201-10 Exterior House & Trim Enamel (400 SF per gal.)	0		0	0
d. Sinclair System	Prime: (One Coat) Sinclair 289 Exterior Wood Primer (300 sq. ft./gal.)	0	0	0	0
	Finish: (One Coat) Sinclair GE2 Sash & Trim Enamel (400 sq. ft./gal.)	0	0	0	0
Or	Finish: Sinclair 7500 Sintec Industrial Enamel (400 sq. ft./gal.)	0	0	0	0

	DESCRIPTION		A	PPLICA	BLE T	Ω
	Manufacturer	Catalog or Model No.	Kauai Hawaii		<u>Oahu</u>	Maui
e.	Valspar/Mobil System	Prime: Valspar/Mobil Exterior First Coater, 17-W-4, (3 mils DFT)	0	0	0	0
		Finish: Valspar/Mobil Panorama Coatings, 12 Series, (2 mils DFT)	0	0	0	0
11. We	ood, Other than Mahogany or I	Hardwood (Interior)				
a.	Benjamin Moore	Prime: Benjamin Moore 024 Fresh Start All-Purpose Alkyd Primer (1.5-2.5 mils DFT)		0		
		Finish: Two Coats; Benjamin Moore 235 Satin Impervo Enamel (1.0-1.5 mils DFT)		0		
b.	ICI-Devoe Paint System	Prime: ICI Paint 1110-1200 Ultra Hide Stain Jammer Primer/Sealer, (1-2 mils DFT)	0	0	0	0
		Finish: Two Coats, ICI Paint 1516-XXXX Alkyd Semi-Gloss Interior Wall and Trim Enamel, 3 mils WFT, (1-2 mils DFT)	0	0	0	0
		Prime: 1120 Ultra-hide Oil/Alkyd Interior Wood Undercoater @ 400-450 sf/gal (3.0-3.5 wet; 2.0- 2.5 mils DFT)		0		0
		Finish: (2 coats) ICI Devoe Coatings 4208 Devflex Interior/ Exterior Waterborne Acrylic Gloss Enamel @ 330-430 sf/gal (3.5-5.0 wet; 1.5-2.0 mils DFT per coat)		0		0
c.	Dutch Boy System	Prime: Dutch Boy 200-17 Interior Alkyd Wall & Wood Primer (400 SF per gal.)	0		0	0
		Finish: Dutch Boy 211-XX Series Alkyd Semi-Gloss Finish (450 SF per gal.)	0		0	0

DESCRIPTION		APPLICABLE TO			
Manufacturer	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui
d. Sinclair System	Prime: (One Coat) Sinclair 985 Sintec Undercoater (350 sq. ft./gal.)	0	0	0	0
	Finish: (One Coat) Sinclair 7800 Sintec Semi-Gloss (450 sq. ft./gal.)	0	0	0	0
e. Valspar/Mobil System	Prime: Valspar/Mobil Sovalex Enamel Undercoater, 47-W-5, (1.5 mils DFT)	0	0	0	0
	Finish: Valspar/Mobil M & F Enamel, 20 Series, (2 mils DFT)	0	0	0	0
12. Mahogany & Hardwood (Interior	Only)				
			0		
a. Benjamin Moore	Prime: Benjamin Moore 413 Benwood Sanding Sealer Primer (1.0 mils DFT)		0		
	Finish: Two Coats; Benjamin Moore 419 Benwood Fast Dry Clear Varnish Gloss (1.0-1.5 mils DFT)		0		
b. Devoe System	Filler: Devoe 4800 Wonder Woodstain Paste Wood Filler	0	0	0	0
	Sealer: Devoe 4900 Wonder Woodsealer Quick Dry Wood Sealer	0	0	0	0
	Finish: Devoe 87 Spar #5500 Mirrothane Polyurethane Varnish Gloss	0	0	0	0
	Stain: 1700 Woodpride Interior Oil Wood Finish Stain (If applicable) @ 400-600 sf/gal		0		
	Sealer: 1908 Woodpride Interior Polyurethane Gloss Varnish @ 500-600 sf/gal (thinned 1 pint per gal.)		0		

DESCRIPTION		APPLICABLE TO			
<u>Manufacturer</u>	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui
b. Devoe System (cont.)	Finish: (2 coats) 1908 Woodpride Interior Polyurethane Gloss Varnish @ 500-600 sf/gal (2.7-3.2 wet; 1.2-1.5 mils DFT per coat)		0		
c. Dutch Boy System	Prime: Dutch Boy 70-64 Alkyd Sanding Sealer (Tint to match wood) (400 SF per gal.)	0		0	0
	Finish: Dutch Boy V170-05 Urethane Clear Gloss (2 coats) (500 SF/gal)	0		0	0
d. Sinclair System	Filler: Tinted to Match Wood	0	0	0	0
	Finish: (Two Coats) Sinclair RV- 152 Plast-O-Gloss (400 sq. ft./gal.)	0	0	0	0
13. Concrete Reservoirs (Interior)					
a. Benjamin Moore	Stripe Coat: Benjamin Moore M62 Potable Water Epoxy Gloss Coating; All Corners, Welds, & Sharp Edges (4.0-6.0 mils DFT)		0		
	Finish: Two or Three Coats; Benjamin Moore M62 Potable Water Epoxy Gloss Coating (4.0- 6.0 mils DFT). Consult Data Sheet For Application Instructions		0		
b. Carboline	Super Hi Gard (epoxy) 891	0	0		0
c. Sika Chemical Corp.	Sika Gard 62 High Build Epoxy	0	0		0
d. Engard	Engard 460HS Chemical Resistant Epoxy	0	0		0

<u>D13C</u>	DESCRIPTION		APPLICABLE TO		
Manufacturer	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui
e. ICI-Devoe System	Prime: ICI-Devoe Coatings PRE- PRIME 167 Epoxy Primer Sealer		0		
	Finish: ICI-Devoe Coatings BAR-RUST 233H, Multi-Purpose Epoxy Coating 4.0 - 6.0 DFT per coat		0		
14. Anti-Graffiti Coating System	1				
a. Benjamin Moore	Prime: Benjamin Moore M45/M46 Epoxy Mastic Coating (4.0-7.0 mils DFT)		0		
	Finish: Two Coats; Benjamin Moore M74/M75 Aliphatic Urethane Gloss (2.5-4.0 mils DFT)		0		
b. ICI-Devoe System	Prime: ICI Devoe Coatings Pre- prime 167 Penetrating Sealer Coverage varies depending on surface texture and porosity		0		
	Intermediate: ICI Devoe Coatings Bar-Rust 235 Multi-Purpose Epoxy Coating @ 130-250 sf/gal (5.9-11.7 mils wet; 4.0-8.0 mils DFT)		0		
	Finish: ICI-Devoe Coatings Devthane 379 Gloss Aliphatic Urethane @ 335-500 sf/gal (3.2-		0		

DESCRIPTION		APPLICABLE TO			Ω
<u>Manufacturer</u>	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui
B. Paint Schedule for Existing Sur	faces				
1. Ferrous Metal Items (Interior and	Exterior - Rust Retained)				
a. Benjamin Moore	Prime: Benjamin Moore M45/M46 Epoxy Mastic Coating (4.0-7.0 mils DFT)		0		
	Finish: Two Coats; Benjamin Moore M74/M75 Aliphatic Urethane Gloss (2.5-4.0 mils DFT)		0		
b. ICI-Devoe System	Prime: ICI-Devoe Bar-Rust 235 Multi-Purpose Epoxy Coating, 5.9-11.7 mils WFT, (4-8 mils DFT)	0	0	0	0
	Finish: ICI-Devoe Devthane 359 Aliphatic urethane Gloss Enamel, 6.7-10 mils WFT, (4-6 mils DFT)	0	0	0	0
Or	Finish: ICI Devoe Coatings Devthane 379 Gloss Aliphatic Urethane @ 335-500 sf/gal (3.2- 4.8 wet; 2.0-3.0 mils DFT)		0		
c. Dupont System	Prime: Dupont 25P Epoxy Mastic (3-5 mils DFT)	0	0	0	0
	Finish: Dupont Imron 333 Polyurethane Enamel (2 mils DFT)	0	0	0	0
d. Rust-Oleum System	Prime: Rust-Oleum 9369 Epoxy Primer (2 mils DFT)	0	0	0	0
	Finish: Rust-Oleum 9400 system Rust-O-Thane (Polyurethane 2 mils DFT)	0	0	0	0
e. Sinclair System	Prime: Sinclair's PA 72 Corrosion Resistant Epoxy Metal Primer (2 mils DFT)	0	0	0	0
	Finish: Sinclair UR2 Sinthane Gloss Enamel (2 mils DFT)	0	0	0	0

DESCRIPTION		APPLICABLE TO				
<u>Manufacturer</u>	Catalog or Model No.	Kauai Hawaii 9		<u>Oahu</u>	Maui	
f. Valspar/Mobil System	Prime: Valspar/Mobil Val-Chem HI Build Epoxy, 89 Series, (4 mils DFT)	0	0	0	0	
	Finish: Valspar/Mobil Mobilthane Enamel, 40 Series, 3 parts Base Component to 1 part 40-T-2 Curing Agent, (2 mils DFT) Aliphatic Urethane	0	0	0	0	
g. Wasser High Tech Coatings	Surface Prep: SSPC SP2 for Light Service or SSPC SP3 for More Severe Service			0		
	Prime: MC-Prepbond (1.5 mils DFT) for SSPC SP2, or MC-Miozinc, Micaceous Iron Oxide/Zinc Rich, Single Component, Moisture-cure Polyurethane, (3 mils DFT) for SSPC SP3			0		
	Topcoat: MC-Luster, Single Component, Moisture-cure, Aliphatic Polyurethane (3 mils DFT)			0		
h. Carboline	Carboline 890 polyurethane				0	
2. Existing Concrete, Masonry and I						
a. Ameritone System	Prime: Ameritone E8051 Elastomeric Epoxy Ester Primer	0	0	0	0	
	Finish: Ameritone W200 Exterior Vinyl Bond Acrylic Paint	0	0	0	0	
b. Benjamin Moore	Prime: Benjamin Moore CLF29/30 Waterborne Epoxy Primer/Sealer (2.0-4.0 mils DFT)		0			
	Finish: Two Coats; Benjamin Moore 170 SuperSpec House and Trim Paint – Semi-Gloss Finish (1.1-2.0 mils DFT)		0			

DESCRIPTION		APPLICABLE TO				
<u>Manufacturer</u>	Catalog or Model No.	Kauai	Hawaii	Oahu	Maui	
c. Dutch Boy System	Prime: 200-19 Dutch Boy-Alkyd Masonry Conditioner (150 SF per gal.)	0		0	0	
	Finish: 217-XX Dutch Boy Exterior Latex Finish (400 SF per gal.)	0		0	0	
d. ICI-Devoe System	Prime: ICI Devoe Coatings 4030 Tru-Glaze-WB Waterborne Epoxy Primer @ 200-270 sf/gal (4.0-8.0 mils wet; 2.0-4.0 mils DFT)		0	0		
	Finish: 2406 Dulux Professional Exterior 100% Acrylic Semi- Gloss Finish @ 300-400 sf/gal (4.1-5.4 wet; 1.5-2.0 mils DFT)		0			
Or	Finish: (2 coats) ICI Paint 2200- XXXX Decrashield Exterior 100% Acrylic Flat finish Paint; 1.06-2.1 mils DFT			0		
e. Sinclair System	Prime: (One Coat) Sinclair 18 Epoprime (@ a maximum rate of 250 sq. ft./gal.)	0	0	0	0	
	Finish: (One Coat) Sinclair 4400 Aqua Life Enamel (@ a maximum rate of 350 sq. ft/gal)	0	0	0	0	
Or	Finish: Sinclair 1300 Stuc-O-Life (@ a maximum rate of 300 sq. ft./gal.)	0	0	0	0	
f. Valspar/Mobil System	Prime: Valspar/Mobil Exterior Latex Primer, 79-W-1 (2 mils DFT)	0	0	0	0	
	Finish: Valspar/Mobil Water- Acrylic Enamel, 42 Series, (2 mils DFT)	0	0	0	0	

DESCRIPTION		APPLICABLE TO			Ω
<u>Manufacturer</u>	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui
g. Wasser High Tech Coatings	Surface Prep: Scarify to produce a Profile			0	
	Prime: MC-CR, Single Component, moisture-cure, Aliphatic Polyurethane, (3 mils DFT)			0	
	Finish: MC-Luster, Single Component, Moisture-cure, Aliphatic Polyurethane, (3 mils DFT)			0	
3. Existing Concrete, Masonry and	Plaster (Reservoir Exterior)				
a. Benjamin Moore	Prime: Benjamin Moore CLF29/30 Waterborne Epoxy Primer/Sealer (2.0-4.0 mils DFT)		0		
	Finish: Two Coats; Benjamin Moore 170 SuperSpec House and Trim Paint – Semi-Gloss Finish (1.1-2.0 mils DFT)		0		
b. ICI Devoe System	Prime: ICI Devoe Coatings 4030 Tru-Glaze-WB Waterborne Epoxy Primer @ 200-270 sf/gal (4.0-8.0 wet; 1.5-2.0 mils DFT)		0		
	Finish: ICI Devoe Coatings 4208 Devflex Waterborne Acrylic Gloss Enamel @ 330-430 sf/gal (3.5-5.0 wet; 1.5-2.0 mils DFT per coat)		0		

DESCI	RIPTION	A	PPLICA	BLE T	<u>O'</u>
<u>Manufacturer</u>	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui
VI. MISCELLANEOUS					
A. All Thread Rod	316 SS				0
	·				
B. Crystallization Products					
1. Xypex Concrete Waterproofing	g	0		0	
2. Kryton International	Krystol	0		0	
C. Hi-Build TNEME-TAR	46-H-413, for coating ARV's			0	
D. Pressure Gages and Appurt	enances				
1. Gages:					
a. Ashcroft	3½" Face with 1/4" IPT connection	0	0		0
	3½" Type 1009, ¼" NPT lower connection, liquid filled, snubber Type 11128		0		
b. Kiener Co.			0		
c. Marsh	3½" Face with 1/4" IPT connection	0	0		0
d. Weiss	Pressure gauges, LF4S-2 stainless steel gauge, snubbers, gauge cocks		0		
		1	l	l	1

DESCRIPTION	<u>DESCRIPTION</u> A		APPLICABLE TO		
<u>Manufacturer</u>	Catalog or Model No.	Kauai	Hawaii	<u>Oahu</u>	Maui
2. Snubbers:					
a. Ray, 0-1000 psi Pressure Snubb	per	0	0		0
3. Handle Cock					
	a. Marsh, Type 35 Lever handle cock with 1/4" male union connection by 1/4" female connection, brass		0		0
E. Tank Sliding Joint Material					
1. Wall					
a. Mueller	Klingersil 4401	0	0	0	0
2. Roof					
b. Rubatex	b. Rubatex 431N		0	0	0

Legend:

- 1 Long body style only
- 2 For maximum working pressure of 150 psi
- 3 For use as a tapping valve only
- 4 Not applicable for use with PVC pipes
- 5 For use with PVC pipes only
- 6 For Oahu only: Service saddle shall be bronze with double strap

Section 403 - STANDARD DETAILS

TABLE OF CONTENTS DIVISION 400, Section 403 - STANDARD DETAILS

SECTION	-		DETAIL NOS.
	Applic	cation Table	403-1
I.	Concre	ete Reaction Blocks, Valve Anchor Blocks, Beams, Jackets ((B)
	A. B. C. D.	Reinforced Concrete Jacket Thrust Blocks Valve Anchor Blocks Concrete Thrust Beam	B2 - B13 B14 - B15
II.	Chain	Link Fence and Gate (F)	
	A. B.	Chain Link Fence	
III.	Fire H	lydrants and Appurtenances (FH)	
	A. B. C. D.	2 ½ " Standpipe	FH2 - FH8 FH9 - FH11
IV.	Servic	e Laterals (L)	
	A. B. C. D.	Kauai Hawaii Oahu Maui	L7 - L11 L12 - L22
V.	Meter	Boxes, and 3-Inch and Larger Meters (M)	
	A. B.	Box Installation and Miscellaneous Details	

VI. Manholes (MH) Type 'A' Manhole for Bevel Geared Gate Valve MH1 - MH5 Α. Type 'A' Manhole for Butterfly Valves MH6 - MH11 В. Miscellaneous Details MH12 - MH17 C. Type 'B' Manhole MH18 D. Type 'C' Manhole MH19 E. F. Type 'D' Manhole for 2" Air Release Valves MH20 - MH21 G. Type 'E' Tapping Tee Manhole MH22 - MH24 Oversized Top Slab Detail MH25 Η. VII. Trench Details, and Concrete Cylinder Pipe and Appurtenances (P) A. Pipe Miscellaneous and Tap-In Tee Details P1 - P8 В. Excavation Payment Limits at Connection P9 C. Trench Details P10 - P13 VIII. Valves and Appurtenances (V) Air Relief Valves V1 - V7 A. Backflow Preventers V8 - V9 В. Automatic Pressure Relief V10 С. Valve Box Installation and Miscellaneous Details V11 - V17 D. Valve Marker and Nut Extension V18 - V19 E. V20 - V22 F.

ARV Installation in Type 'F' Manhole V23

DETAIL NOS.

SECTION

G.

APPLICATION TABLE

Detail			Applical	ble To		
No.	Contents	Kauai	Hawaii	Oahu	Maui	
	CONCRETE THRUST BLOCKS, VALVE ANCHOR BLOCKS, BEAMS, AND JACKETS (B)					
B1	Reinforced Concrete Jacket Typical Detail	0	0	0	0	
B2	Horizontal Reaction Block for Water Mains	0			0	
В3	Horizontal Thrust Block Minimum Bearing Areas	0	0	0	0	
B4	Horizontal Thrust Block Minimum Bearing Areas	0	0	0	0	
B5	Horizontal Thrust Block Minimum Bearing Areas	0	0	0	0	
В6	Top Vertical Thrust Block Schedule	0	0	0	0	
В7	Typical Thrust Block at Vertical Bends	0	0	0	0	
В8	Typical Thrust Block w/ Straps for Connections at Vertical Bend	0	0	0	0	
В9	Typical Thrust Block with Structural Strut for Connections	0	0	0	0	
B10	Typical Thrust Block 6 to 22 1/2 Degree Conc. Cyl. Bend for 16" to 42" Connections Only	0		0	0	
B11	Typical Thrust Block 22 1/2 to 45 Degree Conc. Cyl. Bend for 16" to 42" Connections Only	0		0	0	
B12	Typical Thrust Block 45 to 67 1/2 Degree Conc. Cyl. Bend for 16" to 42" Connections Only	0		0	0	
B13	Typical Thrust Block Conc. Cyl. Tee Connection (16" to 42")	0		0	0	
B14	Gate Valve Anchor Block Non-Metallic Pipes			0	0	
B15	Gate Valve Anchor Block Schedule	0		0	0	
B16	Concrete Thrust Beam Typical Detail	0	0	0	0	
B17	Concrete Thrust Beam Schedule	0	0	0	0	
B18	Concrete Thrust Beam Schedule	0	0	0	0	
B19	Concrete Thrust Beam for Reducer - Typical Detail	0	0	0		
B20	Concrete Thrust Beam for Reducer - Schedule	0	0	0	0	

Detail			Applical		
No.	Contents	Kauai	Hawaii	Oahu	Maui
B21	Concrete Thrust Beam for Reducer - Schedule	0	0	0	0
B22	Concrete Thrust Beam for Offset - Typical Detail	0	0	0	0
B23	Concrete Thrust Beam for Offset - Schedule	0	0	0	0
	CHAIN LINK FENCE AND GATE (F)				
F1	Chain Link Fence	0	0	0	0
F2	Chain Link Fence Post and Pedestrian Gate	0	0	0	0
F3	Chain Link Fence Miscellaneous Details	0	0	0	0
F4	Chain Link Fence Security Switch Detail	0	0	0	
F5	Chain Link Fence Security Switch Detail	0	0	0	
	FIRE HYDRANTS AND APPURTENANCES (FH)				
FH1	2 1/2" Standpipe Detail	0			
FH2	Hydrant Connection Layout "A" (with Elbow)		0		
FH3	Hydrant Connection Layout "B" (Straight Run)		0		
FH4	Hydrant Connection Straight Run	0		0	
FH5	Hydrant Connection with Elbow	0		0	
FH6	Hydrant Connection Straight Run				0
FH7	Hydrant Connection with Elbow				0
FH8	Hydrant Connection Notes	0		0	0
FH9	Hydrant Conc. Slab & Reflector Post				0
FH10	Hydrant Concrete Slab and Guard Posts		0	0	
FH11	Hydrant Curb Guard	0	0	0	
FH12	Hydrant Marker Location for Streets	0		0	0
FH13	Hydrant Marker Location for Highways	0		0	0
	SERVICE LATERALS (L)				
L1	Single Service Lateral Plan, Profile & Material List	0			
L2	Double Service Lateral Plan, Profile & Material List	0			

Detail			Applical	ole To	
No.	Contents	Kauai	Hawaii	Oahu	Maui
L3	Fabricated Branch Pipe and Linesetter Detail	0			
L4	One Inch Meter Profile & Material List	0			
L5	1 1/2" Inch Meter Profile & Material List	0			
L6	Two-Inch Meter Profile & Material List	0			
L7	Copper Service Lateral for Multiple Meters		0		
L8	Service Laterals and Connections		0		
L9	Copper Service Lateral for 5/8" & 1" Meters		0		
L10	Service Lateral / Connection Material Schedule		0		
L11	Stabilization of 5/8-Inch Meter Easements		0		
L12	Service Laterals and Connections Standard Sizing Arrangements			0	
L13	Copper Service Lateral for Connection Type "X" Meter Box 5/8", 3/4", & 1" Meters			0	
L14	Copper Service Lateral for Connection Type "X" Meter Box 5/8", 3/4", & 1" Meters			0	
L15	Copper Service Lateral for Connection Type III Meter Box 1 1/2" and 2" Meters			0	
L16	Copper Service Lateral for Connection (Multiple Service)			0	
L17	Special Lateral and Connection Fitting Schedule			0	
L18	Material List for Copper Laterals			0	
L19	End Of Line Connection			0	
L20	Typical Detail for Installation of Ball Stop After Meter			0	
L21	New Lateral Installation Schematic Detail			0	
L22	Lateral Reconnection Schematic Detail			0	
L23	Service Laterals and Connections Standard Sizing Arrangements				0
L24	Typical Service Lateral				0
L25	Single Service Lateral (Type "A", 5/8" & 3/4" Meters)				0
L26	Single Service Lateral (Type "A", 5/8" & 3/4" Meters)				0
L27	Double Service Lateral (Type "A-1", 5/8" & 3/4" Meters)				0

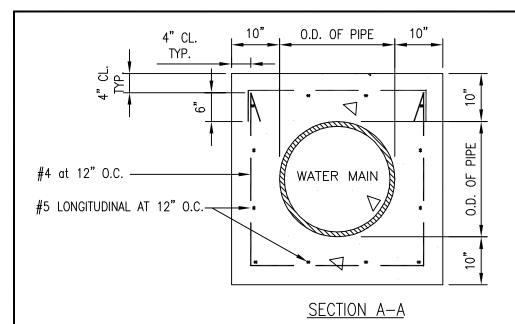
Detail			Applical	ole To	
No.	Contents	Kauai	Hawaii	Oahu	Maui
L28	Double Service Lateral (Type "A-1", 5/8" & 3/4" Meters)				0
L29	Single Service Lateral (Type "B", 1" Meter)				0
L30	Single Service Lateral (Type "B", 1" Meter)				0
L31	Double Service Lateral (Type "B-1", 1" Meter)				0
L32	Double Service Lateral (Type "B-1", 1" Meter)				0
L33	Single Service Lateral (Type "C", 1 1/2" Meter)				0
L34	Single Service Lateral (Type "C", 1 1/2" Meter)				0
L35	Double Service Lateral (Type "C-1", 1 1/2" Meter)				0
L36	Double Service Lateral (Type "C-1", 1 1/2" Meter)				0
L37	Single Service Lateral (Type "D", 2" Meter)				0
L38	Single Service Lateral (Type "D", 2" Meter)				0
	METER BOXES, AND 3-INCH AND LARGER METERS (M)				
M1	Meter Box Type "B"	0	0	0	
M2	Cast Iron Cover for Type "B" Meter Box	0	0	0	
М3	Meter Box & Cover Type "X"	0	0	0	
M4	Meter Box Type III for 1 1/2" & 2" Meters	0		0	
M5	Meter Box Type III for 1 1/2" & 2" Meters	0		0	
M6	Meter Box Frame & Cover Cast Iron, Type III	0		0	
M7	Meter Box Frame & Cover Cast Iron Type IV for 3" & 4" Meters	0		0	
M8	Meter Box Cover Cast Iron, Type IV	0		0	
M9	Meter Box Frame & Cover Cast Iron Type V for 6" & 8" Meters	0		0	
M10	Meter Box Cover Cast Iron, Type V	0		0	
M11	Metal Manhole Cover (Non-Traffic Loading)				0
M12	1 1/2" & 2" Meter Manhole Standard Non-Traffic				0
M13	Standard 1", 1 1/2", & 2" Meter and Box Installation		0		

Detail			Applical	ole To	
No.	Contents	Kauai	Hawaii	Oahu	Maui
M14	Standard Meter Box Covers		0		
M15	Reading Cover Detail		0		
M16	Compound Meter and Box Installation		0		
M17	Compound Meter Cover Details		0		
M18	Detector Check Cover Details		0		
M19	Detector Check Meter Details		0	0	
M20	Model DC Detector Check Installation		0		
M21	MFM-MCT Meter and Box Installation		0		
M22	MFM-MCT Meter and Box Installation		0		
M23	Double-Check Detector Assembly Non-Traffic Manhole				0
M24	Reading Hole Cover Raised Surface Detail	0		0	
M25	Combination of Single Compound and Single Detector Check Meters			0	
M26	Meter Box Detail for Compound, DC and Turbine Meters			0	
M27	Single Compound Meter Installation Plan			0	
M28	Single Compound Meter Installation - Notes and Tables			0	
M29	Single Compound Meter Installation - Section			0	
M30	Single Detector Check Meter Installation			0	
M31	Single Detector Check Meter Installation			0	
M32	Turbine Meter Installation - Section			0	
M33	Turbine Meter Installation - Notes and Tables			0	
M34	8" x 2" FM Meter & Box Layout Fire and Domestic Uses - CMU Walls			0	
M35	8" x 2" FM Meter & Box Layout Fire and Domestic Uses - CMU Walls			0	
M36	8" x 2" FM Meter & Box, Box Details - CMU Walls			0	
M37	8" x 2" FM Meter & Box Layout Fire and Domestic Uses - Precast/Cast-In-Place Walls			0	
M38	8" x 2" FM Meter & Box Layout Fire and Domestic Uses - Precast/Cast-In-Place Walls			0	

Detail			Applical		
No.	Contents	Kauai	Hawaii	Oahu	Maui
M39	8" x 2" FM Meter & Box, Box Details - Precast/Cast-In-Place Walls			0	
M40	8" x 2" FM Meter & Box Cover Plate & Support Details			0	
M41	8" x 2" FM Meter & Box Identification Inserts and Clip Details			0	
M42	8" x 2" FM Meter & Box Reading Lid & Frame Details			0	
M43	Water Meter Box for Non-Sidewalk Areas			0	
	MANHOLES (MH)				
MH1	Type "A" Manhole (Traffic) for Bevel Geared Gate Valves, Cast-In-Place	0		0	
MH2	Type "A" Manhole (Traffic) for Bevel Geared Gate Valves, Cast-In-Place	0		0	
МН3	Type "A" Manhole (Traffic) for Bevel Geared Gate Valves, Cast-In-Place and Precast Wall Notes	0		0	
MH4	Type "A" Manhole (Traffic) for Bevel Geared Gate Valves, Precast	0		0	
MH5	Type "A" Manhole (Traffic) for Bevel Geared Gate Valves, Precast	0		0	
МН6	Type "A" Manhole (Traffic) for Butterfly Valves, Cast-In-Place	0		0	0
MH7	Type "A" Manhole (Traffic) for Butterfly Valves, Cast-In-Place	0		0	0
MH8	Type "A" Manhole (Traffic) for Butterfly Valves, Precast	0		0	0
МН9	Type "A" Manhole (Traffic) for Butterfly Valves, Precast	0		0	0
MH10	Type "A-1" Manhole (Non-Traffic) for Butterfly Valves, CMU				0
MH11	Type "A-1" Manhole (Non-Traffic) for Butterfly Valves, CMU				0
MH12	Manhole Detail of Lintel and Filler Typical Detail	0		0	0
MH13	Manhole Pipe Collar Detail	0		0	0

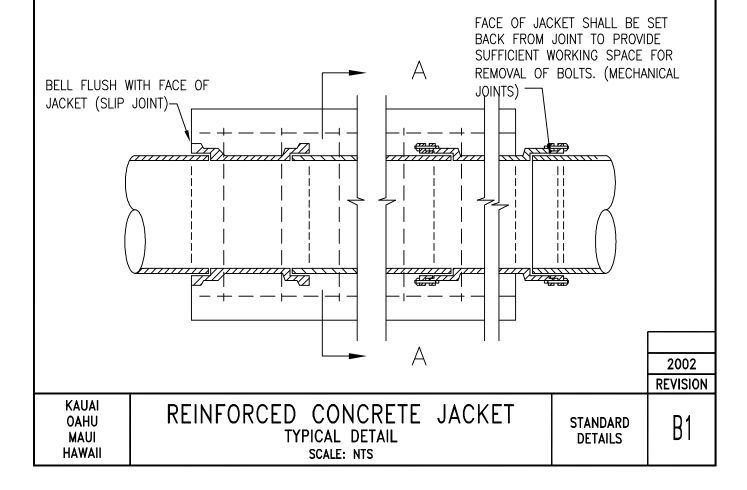
Detail			Applical	ole To	
No.	Contents	Kauai	Hawaii	Oahu	Maui
MH14	Metal Rung Details	0		0	0
MH15	Manhole Miscellaneous Details	0		0	0
MH16	Polypropylene Plastic Rung	0		0	
MH17	Manhole Frame & Cover Cast Iron, 24" Size	0	0	0	0
MH18	Type "B" Manhole General Arrangement, Precast Wall	0		0	0
MH19	Type "C" Manhole General Arrangement, Precast Wall	0		0	0
MH20	Type "D" Manhole for 2" Air Relief Valves, Cast-In-Place and Precast Walls	0		0	0
MH21	Type "D" Manhole for 2" Air Relief Valves, Cast-In-Place and Precast Walls	0		0	0
MH22	Type "E" Tapping Tee Manhole, Cast-In-Place Wall	0		0	
MH23	Type "E" Tapping Tee Manhole, Cast-In-Place Wall	0		0	
MH24	Type "E" Tapping Tee Manhole, Cast-In-Place Wall	0		0	
MH25	Oversize Top Slab Detail	0	0	0	0
	TRENCH DETAILS, AND CONCRETE CYLINDER PIPE AND APPURTENANCES (P)				
P1	Concrete Cylinder Pipe Miscellaneous Detail	0		0	0
P2	Concrete Cylinder Pipe Notes and Tables	0		0	0
P3	Concrete Cylinder Pipe Miscellaneous Detail	0		0	0
P4	Concrete Cylinder Pipe Miscellaneous Details	0		0	0
P5	Concrete Cylinder Pipe Miscellaneous Details	0		0	0
P6	Concrete Cylinder Pipe Notes	0		0	0
P7	Concrete Cylinder Pipe Tap-In Tee Details	0		0	0
P8	Concrete Cylinder Pipe Tap-In Tee Notes and Tables	0		0	0
P9	Excavation Payment Limits at Connection	0		0	
P10	Trench Backfill			0	0
P11	Waterline Trench Details Miscellaneous Details	0			
P12	Typical PVC Waterline Trench - Paved Area	0			
P13	Typical PVC Waterline Trench - Non-Paved Area	0			

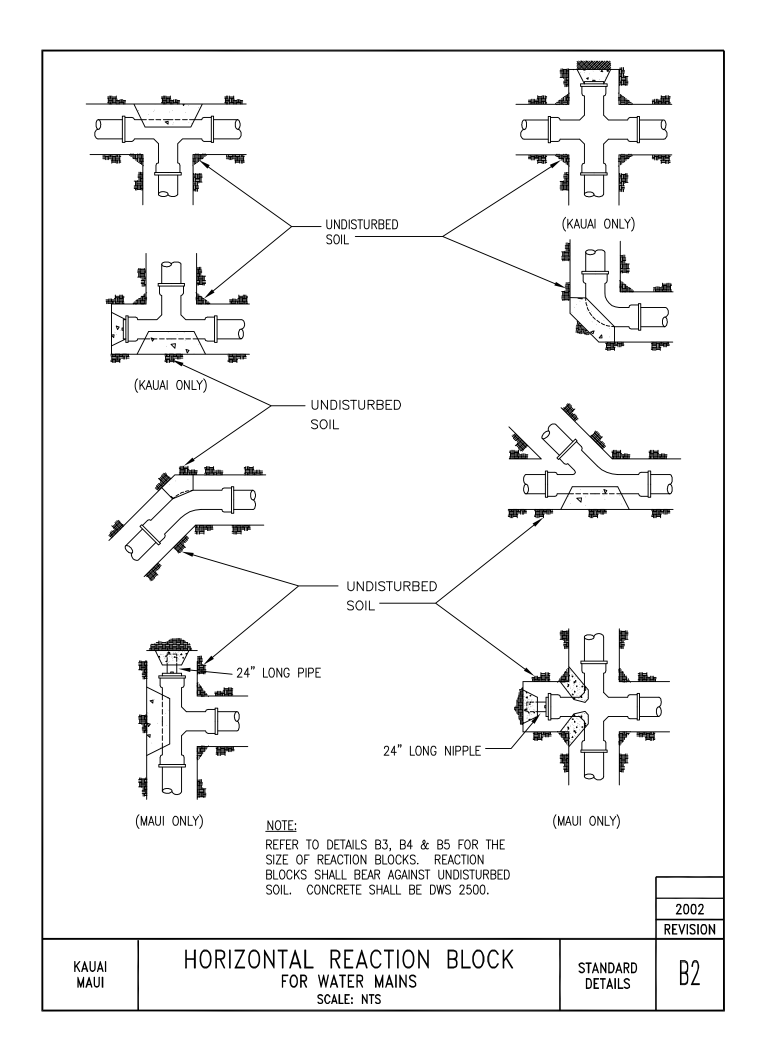
Detail			Applical	ole To	
No.	Contents	Kauai	Hawaii	Oahu	Maui
	VALVES AND APPURTENANCES (V)				
V1	1" Air Valve Unit Detail		0		
V2	Air Relief Valve Box for 3/4" Air Relief Valve			0	
V3	Valve Frame & Cover Cast Iron, 6" Size	0		0	0
V4	Air Relief Valve Connection in Manhole			0	0
V5	Offset Air Relief Valve for 20" or Larger Mains	0		0	0
V6	Atmospheric Vacuum Breaker, Landscape Irrigation Detail			0	0
V7	Pressure Vacuum Breaker, Landscape Irrigation			0	0
V8	Air Gap Typical Detail	0	0	0	0
V9	Backflow Preventer Typical Installation	0	0	0	0
V10	Automatic Pressure Relief Valve	0			
V11	Cast Iron Valve Box Details	0			
V12	6" Sliding Valve Box Assembly				0
V13	Type "A" Valve Box	0	0	0	
V14	12" Valve Box Installation for Gate Valve		0	0	
V15	12" Valve Box Installation for Valve Operators		0	0	0
V16	12" Valve Box Frame & Cover		0	0	0
V17	Identification Tag for Manhole or Valve Box Cover	0	0	0	
V18	Valve Marker	0		0	0
V19	Valve Nut Extension	0	0		0
V20	2" Cleanout at Dead Ends		0		
V21	Cleanout				0
V22	Cleanouts and Riser	0		0	
V23	ARV Installation Type F Manhole				0



NOTE:

- 1. WHEREVER CONSTRUCTION JOINTS ARE REQUIRED, DWS APPROVED 6" RUBBER OR NEOPRENE WATERSTOPS OR CONCRETE BONDING AGENT APPROVED BY THE MANAGER SHALL BE INSTALLED.
- 2. NO CONCRETE JACKETING OF PVC PIPE OR EXISTING AC PIPE WILL BE ALLOWED.
- 3. CONCRETE SHALL BE DWS 2500 EXCEPT UNDER RESERVOIR FLOOR SLABS WHERE IT SHALL BE DWS 3500.
- 4. REINFORCING DESIGN APPLICABLE FOR STRAIGHT PIPE JACKETED SEGMENT. FOR SIPHON OR OFFSET, SUBMIT SHOP DRAWINGS.
- 5. PRECAST JACKETED WATERLINE SEGMENT SHALL BE DESIGNED AND STAMPED BY A LICENSED STRUCTURAL ENGINEER AND APPROVED BY MANAGER.



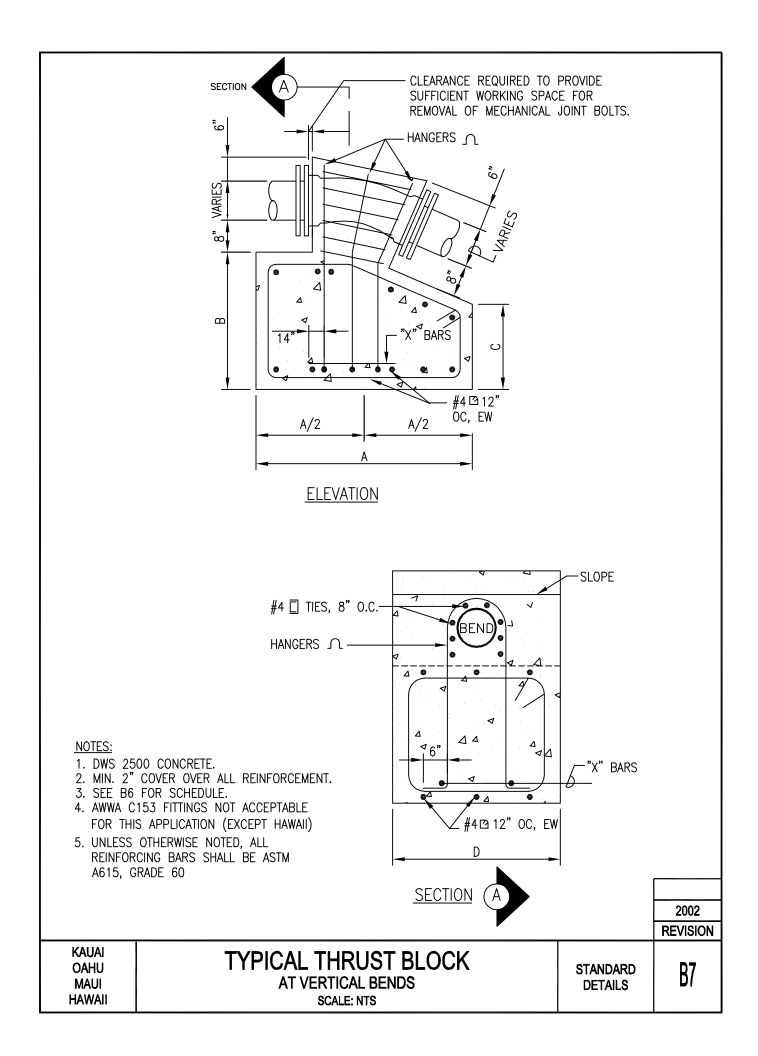


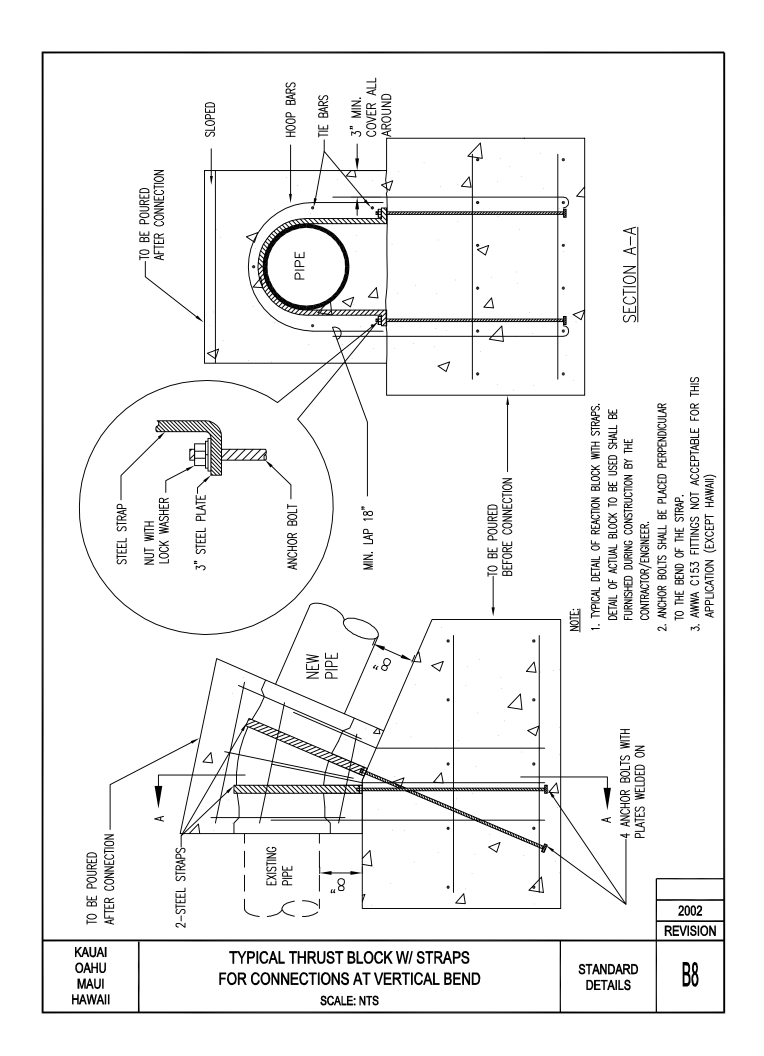
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	PRE	TYPE 0	၁	5 2.0	5 3.0	5 1.5	5 1.0	0.1	\sqcup	0.7 0.	5 3.5	-	5 1.0	5 8.5	.0 12.0	5 6.5	0 3.5	\dashv	.5 19.0	.0 26.5	`-	\rightarrow	5 4.0	SOIL		COARSE SAND GRAVEL SOFT ROCK HARDPAN	FIELD	OVIDED TAILS
BEARING	PRESSURE	OF SOIL	O	0 1.5	0 2.5	5 1.5	1.0	1.0	Н		5 3.0	-		5 6.5	0 8.0		5 2.5	5 1.5	0 14.0	5 20.0	-	\dashv	3.0	CONDITION	CLAY; FINE LOO & CLAY; MIXED DRY CLAY	AND	CONDIT	ARE PROVIDED AS A GUIDE (AND DETAILS TO THE MANAGI ONLY THE DEPARTMENT WILL
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FT.)			A	Д														\setminus			_		9.0		E SAND. OR IN LAYERS;		E SHAL	NLY. THE CONTRACTOR OR ENGINEER WHO PREPARED THE PLANS SHALL SUBMIT THE R FOR REVIEW AND APPROVAL AFTER FIELD VERIFICATION AND PRIOR TO INSTALLATION FIIRNISH THE FINAL DESIGN AND DETAILS FOR PROJECTS AWARDED BY THE MANAGER
FOR	PR	TYPE	В																	32.0		\rightarrow	4.5		FINE		L BE V	CTOR O
	PRESSURE	P	၁																15.0	21.5	11.5	0.9	3.0		CON		ÆRIFIEC	R ENGI
HORIZONTAL		SOIL CO	٥																11.5	16.0	9.0	4.5	2.5		500 ERS; FINE CONFINED SAND1000 1500		ACTUAL FIELD CONDITIONS AND SOIL TYPE SHALL BE VERIFIED IN THE FIELD. THE SCHEDULE, DIMENSIONS AND DETAILS AS SHOWN	ARE PROVIDED AS A GUIDE ONLY. THE CONTRACTOR OR ENGINEER WHO PREPARED THE PLANS SHALL SUBMIT THE FINAL DESIGNAND DETAILS TO THE MANAGER FOR REVIEW AND APPROVAL AFTER FIELD VERIFICATION AND PRIOR TO INSTALLATION. FOR OAHUT ONLY THE DEPARTMENT WILL FIRMINSH THE FINAL DESIGN AND DETAILS FOR PROJECTS, AWARDED BY THE MANAGER.
	200 PSI	CONDITION	ш																7.5	11.0	6.0	3.0	1.5		SAND		IE FIELI	MHO PF -TELD V
THRUST		z	ъ									\forall	\						5.5	8.0	4.5	2.5	0.1				D. 注	REPAREI ERIFICA POPOLI
.			g						Н		$\cancel{\times}$							\dashv	4.5 3		_	\dashv	1.0	٦	500 D1000	2000 3000 4000 5000	SCHED	D THE
BLOCKS			A							/		1						\Box	34.0 1	-	\rightarrow	\dashv	7.0	LATERAL)ULE, D	PLANS ND PRI
	PR	TYPE	B (_			M				A						17.0 11	24.0 16		\dashv	3.5 2	_		LBS. PELBS. PELBS. PELBS. PELBS. PE	IMENSI	SHALL OR TO
	PRESSURE	OF SOIL	C D		- USE FIGURES	UNDER 250 PSI	_ \		H						/				11.5 8.	16.0 12		\dashv	2.5 2.	BEARING	SQ. SQ.	PER SQ PER SQ. PER SQ. PER SQ.	NS AN	SUBMI INSTAL
	150) E		3URES	250 P									/	/				12.0 8.0		\dashv	2.0 1.0	PRES	ËËË		ID DETA	THE F LATION.
	PSI	CONDITION	ഥ			S											/		5 4.5	0.9	\dashv	\dashv	1.0	PRESSURE			ILS AS	FOR C
			9	\square														4	3.5	5.0	\dashv	1.5	1.0	1			SHOW	DESIGN OAHU

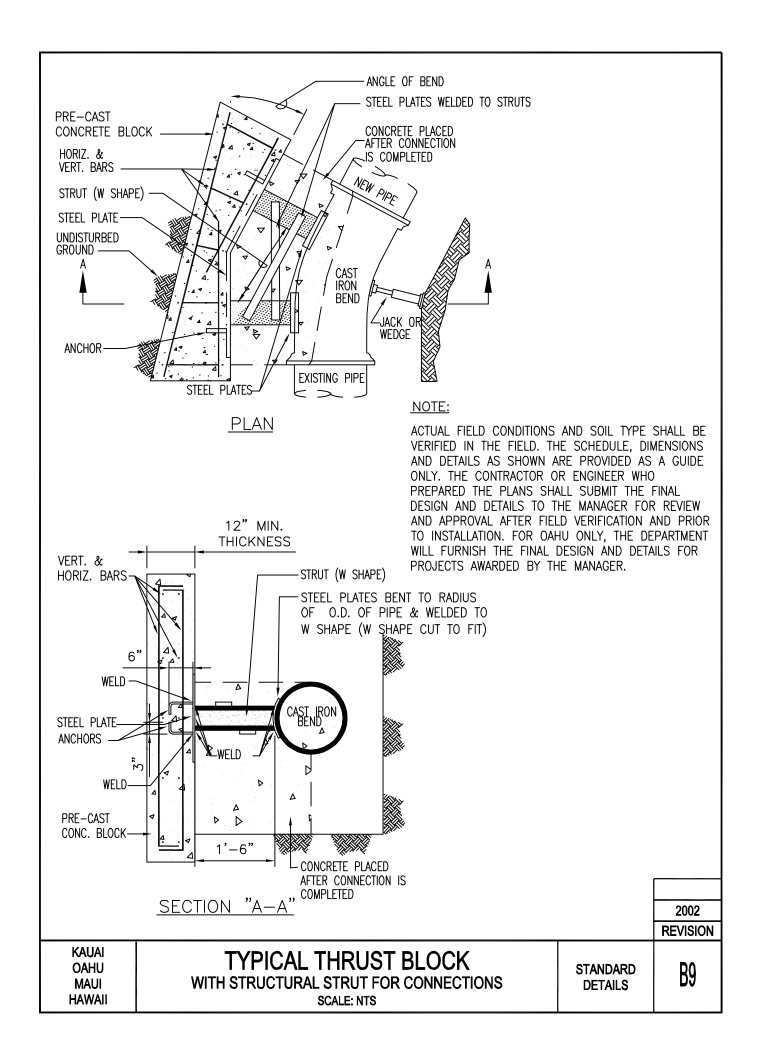
			g	6.5	8.5	5.0	2.5	1.5	8.0	11.0	0.9	3.0	2.0	9.5	13.5	7.5	4.0	2.0	14.0	19.5	10.5	5.5	3.0							NMC	Z _	
			F	8.0	11.0	6.0	3.0	1.5	\vdash	13.5	-	4.0		12.0	17.0 1	0.6	5.0	2.5	17.0 1	24.0 1	13.0 1	7.0 9	3.5	پي						ONDITIONS AND SOIL TYPE SHALL BE VERIFIED IN THE FIELD. THE SCHEDULE, DIMENSIONS AND DETAILS AS SHOWN	AS A GUIDE ONLY. THE CONTRACTOR OR ENGINEER WHO PREPARED THE PLANS SHALL SUBMIT THE FINAL DESIGN OTHE MANAGER FOR REVIEW AND APPROVAL AFTER FIELD VERIFICATION AND PRIOR TO INSTALLATION. FOR OAHU	
	<u>S</u>	CONDITION	E	10.5	14.5	8.0	4.0	2.0	\vdash	18.0	_	5.0	-	16.0	22.5 1	12.0 9	6.5	3.5	23.0 1	32.0 2	17.5 1	15.0	4.5	PRESSURE						TAILS	FOR FOR	ن
	Œ 150	SOIL CO		15.5	21.5	11.5	6.0	3.0	19.5	27.0 1		7.5	_	24.0 1	33.5 2	18.0 1	9.5	4.5	34.0 2	48.0 3	26.0 1	13.5	7.0		S0.		S.S.	. —	SQ.	ND DE	III THE	ANAGER
	PRESSURE	뇽	၁	20.5	28.4 2	15.5	8.0	4.0	25.5	36.0 2	_	10.0	-	31.5	44.5 3	24.0 1	12.5	9.5	45.5	64.0 4	35.0 2	18.0 1	0.6	BEARING	PER S					IONS A	SUBN	ž L
	=	TYPE	В	30.5	43.0 2	23.5	12.0	9.0	38.5 2	54.0 3		15.0 1		47.5	67.0 4	36.5 2	18.5	9.5	68.0 4	96.0 6	52.0 3	26.5	13.5					LBS. P		DIMENS	SHALL IOR TO	<u> </u>
BLOCKS			Α	60.5	85.5	46.5	23.5 1	12.0		108.0		30.0		94.5	133.5 6	72.5	37.0 1	18.5	136.0	192.0 9	104.0	53.0 2	27.0 1	LATERAL						JULE, I	PLANS	WAKU
١.			9	8.5	11.5	\vdash	3.5	2.0		14.5		4.0	-	13.0	18.0	10.0	5.0	2.5	18.5	26.0 1	14.0 1	7.5	3.5		CLAY; FINE LOOSE SAND	1500	2000	4000	5000	SCHE	INE MANAGER FOR REVIEW AND APPROVAL AFTER FIELD VERIFICATION AND PRIOR TO INSTALLATION.	UNLT, THE DEPARTMENT WILL FURNISH THE FINAL DESIGN AND DETAILS FOR PROJECTS AWARDED BY THE MANAGER. FOR KAUAL AND MAUI, SEE PLATE B2 FOR ADDITIONAL NOTES.
THRUST		_	F	10.5	14.5	8.0	4.0	2.0	13.0	18.0	-	5.0	\rightarrow	16.0	22.5	12.0 1	6.5	3.5	23.0	32.0 2	17.5	9.0	4.5							三王.	EPAREI ERIFICA PRO	7 25 25 25 25 25 25 25 25 25 25 25 25 25
_ l _ i	0 PSI	CONDITION	E	13.5	19.0	10.5	5.5	3.0	\vdash	\dashv		7.0	-	21.0	30.0	16.0	8.5	4.5	30.5	43.0	23.5	12.0	0.9							E FELI	HO PR	<u>.</u>
HORIZONTAI	E 200	SOIL CO	D	20.5	28.5	15.5	8.0	4.0	25.5	_	_	10.0	_	31.5	44.5	24.0	12.5	6.5	45.5	64.0	35.0	18.0	9.0		<u> </u>					Ξ Ξ	IEER WITER I	UE IAI
HORIZ	PRESSURE	뇽	၁	27.0	38.0	20.5	10.5	5.5	34.0	48.0		13.5	\rightarrow	42.0	59.5	32.5	16.5	8.5	60.5	85.5	46.5	24.0	12.0		TIN CO					RIFIED	ENGIN VAL AF	IN AND IOTES.
FOR	PRE	TYPE	В	40.5	57.0	31.0	16.0	8.0	51.0	\dashv	_	20.0	_	63.0	89.0	48.5	24.5	12.5	90.5	128.0	69.5	35.5	18.0		LIVIE LIVIE					BE VE	OR OR APPRC	DESIG
H.(.)F			A	80.5	114.0	62.0	31.5	16.0		144.0	_	40.0		126.0	178.0	96.5	49.0	25.0	181.0	256.0	138.5	71.0	35.5		O Q	, , ,				SHALL	ATRACT V AND	I THE FINAL DESIGN AN FOR ADDITIONAL NOTES
(SQ. 1			G	10.5	14.5	8.0	4.0	2.0	13.0	18.0		5.0		16.0	22.5	12.0	6.5	3.5	23.0 1	32.0	17.5	9.0	4.5		ا ا	5				TYPE	EVEVEY	ri ine Por
		N N	ш	13.0	18.0	10.0	5.0	2.5	\rightarrow	22.5		6.5		20.0	28.0	15.0	8.0	4.0	28.5	40.0	22.0	11.0	5.5		SAN					SOIL	上、 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	rukinis ATE B2
, AREAS	0 PSI	CONDITION	Б	17.0	24.0	13.0	6.5	3.5	\vdash	30.0		8.5	-	26.5	37.0	20.0	10.5	5.5	38.0	53.5	29.0.	15.0	7.5	NO	LOOSE		:			NS AN	JIDE OF ANAGEF	WILL SEE PL
EARING	IRE 250	SOIL C	D	25.5	35.5	19.5	10.0	5.0	\vdash	45.0	-	12.5	\rightarrow	39.5	55.5	30.5	15.5	8.0	57.0	80.0	43.5	22.5	11.5	ONDITION	INE X	 }				NDITION	S A GL	KIMENI WILL FURNISH MAUI, SEE PLATE B2
=	PRESSURE	뇽	၁	34.0	47.5	26.0	13.5	7.0	42.5	0.09		16.5	8.5	52.5	74.0	40.5	20.5	10.5	75.5	107.0	58.0	29.5	15.0	ပ	Α	∑. ∑.	Z.	•	•	00 (II)	DED AS -S TO	AND N
MINIMUM		TYPE	В	50.5	71.5	38.5	20.0	10.0	64.0	90.0	49.0	25.0	12.5	79.0	111.5	60.5	31.0	15.5	113.5		87.0	44.5	22.5	JF SOIL	E E	S C C	ARSE	SOFT ROCK	RDPA	ACTUAL FIELD C	ARE PROVIDED / AND DETAILS TO	UNLT, THE DEPY FOR KAUAI AND
₹			Α	101.0	142.5	77.0	39.5	20.0	127.5	180.0	97.5	50.0	25.0	157.5	222.5	120.5	61.5	31.0	226.5	320.0 160.0	173.5	88.5	44.5	TYPE OF							AR AD	
	BEND			TEES, CAPS	1/4	1/8	1/16	1/32	TEES, CAPS	1/4	1/8	1/16		CAPS,	1/4	1/8	1/16	1/35	TEES, CAPS	1/4	1/8	1/16	1/32	ΉI	∢ α	0 C	Δь	نىد	9 1	NOIE: 1.		2.
	PPE	SIZE			•	16"					18,					20,					24"											
																																002 ISION
Kauai Oahu Maui Hawaii					Ī	HC	OF	RI	Z(M			JM	L BE	ΞΑ	RII	NG					0	С	K					TANI DET/		D	[34

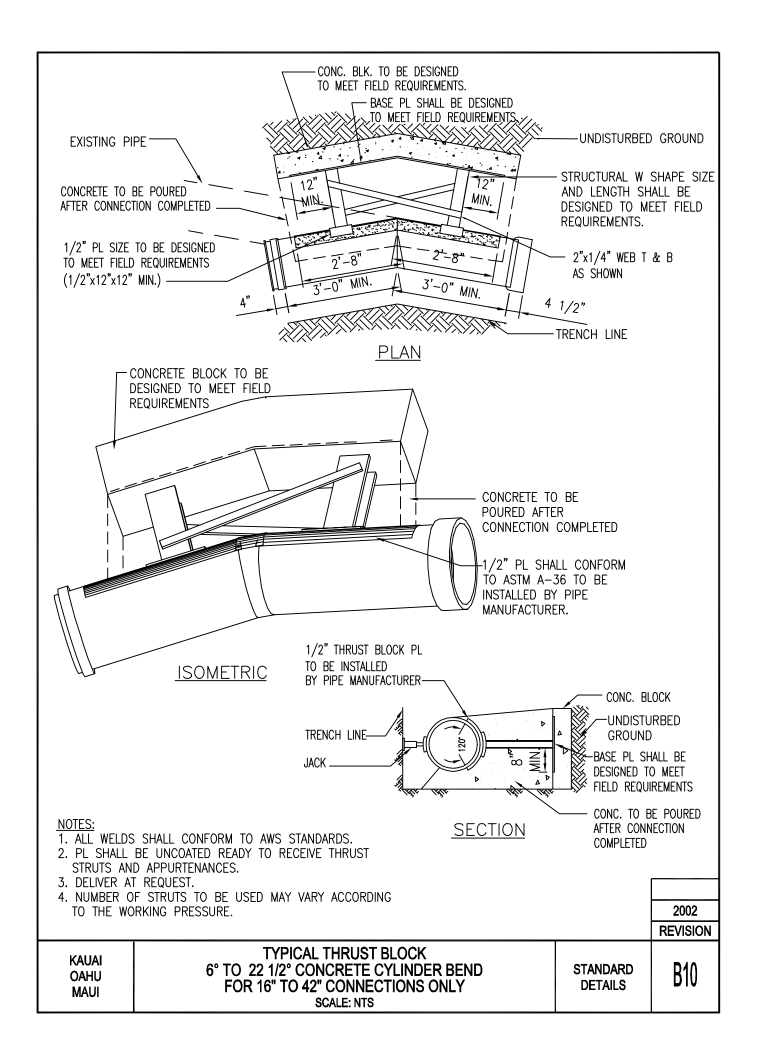
KAUA	PIPE	315				30"				1	36	- 15				42,			LOC		, 1		<u> </u>	RE
	BEND			CAPS,				\neg			$\overline{}$	\neg	\neg		1/4			/32 1	TYPE		4 m c c c п	н. Q	NOTE: 1.	
MIN			٧	353.5 1	500.0		138.0	69.5	509.0	720.0 3	390.0 195.0 130.0	199.0	100.0	693.0 346.5	980.0 490.0	530.5	270.5	136.0	کو کال		SOFT C SAND & HARD I COARSE	SOFT HARDE	ACTU ARE	AND DETAIL ONLY, THE
MINIMUM	T.	TYPE	В	177.0	250.0 1	135.5	\rightarrow	35.0	254.5 1	360.0	95.0		20.0	346.5 %	190.0	265.5	135.5	0.89	SOIL		SOFT CLAY SAND & C HARD DRY COARSE SA GRAVEL	SOFT ROCK	actual field are provided	ETAILS THE D
	PRESSURE	OF	၁	118.0	167.0 1	90.5		23.5	170.0		_	-	33.5	231.0 1	327.0 2	177.0 1	90.5	45.5			AY; FINE CLAY; I RY CLAY SAND	X :		TO THE
BEARING	RE 250	SOIL CO	D	88.5 5	125.0	_	34.5 2	<u>.</u>	127.5			-	25.0 1	173.5 1	245.0 11	132.5	68.0 4	34.0 2	CONDITION		₹ : : :		CONDITIONS AND AS A GUIDE ON	DETAILS TO THE MANAGER , THE DEPARTMENT WILL F
ARE/	PSI	CONDITION	E	59.0 4	83.5		23.0 1	-		-	_	-		115.5 8	163.5 12	88.5	45.0 3	23.0 1	7		SE OR		の占	AGER F IIL FUI
AS (SQ.		-	L L	4.5 35	2.5 50	-	7.5 14	9.0					2.5 10	87.0 69	122.5 98	66.5 53	34.0 27	7.0 14			SAND.		OIL THE	R FOR REVIEW FURNISH THE
Q. FT.)			G A	35.5 283	50.0 400	27.5 216	14.0 110		_			-		69.5 554	98.0 784		27.0 216	14.0 109.0			AYERS		PE SHA CONTRA	VIEW AP THE FIN
		_	A B	283.0 141.5	400.0 200.0	216.5 108.5	110.5 55.5	5.5 28.0	407.5 204.0	6.0 288	2.0 156	159.0 /9.5	80.0 40.0	4.5 277	4.0 392	424.5 212.5	216.5 108.5	9.0 54.5			FINE:		LL BE CTOR (ND APP VAL DES
FOR HORIZONTAL THRUST	PRESSURE	TYPE OF	ပ	.5 94.5	0.0 133.5	.5 72.5	-	.0 18.5	.0 136.0	576.0 288.0 192.0 144.0			.0 27.0	554.5 277.5 185.0 139.0	784.0 392.0 261.5 196.0	.5 141.	.5 72.5	.5 36.5			SAND	4000	SOIL TYPE SHALL BE VERIFIED IN THE FIELD. THE SCHEDULE, DIMENSIONS AND DETAILS A. .Y. THE CONTRACTOR OR ENGINEER WHO PREPARED THE PLANS SHALL SUBMIT THE FINAL	AND DETAILS TO THE MANAGER FOR REVIEW AND APPROVAL AFIER FIELD VERIFICATION AND PRIOR TO INSTALLATION. ONLY, THE DEPARTMENT WILL FURNISH THE FINAL DESIGN AND DETAILS FOR PROJECTS AWARDED BY THE MANAGER.
RIZON		F SOIL	Ω	5 71.0	.5 100.0	5 54.5	0 28.0	5 14.0	0 102.0	0 144.	.0 78.0	0 40.0	0 20.0	0 139.0	.5 196.0	141.5 106.0	5 54.5	5 27.5			500 CONFINED SAND1000 1500 2000 3000		D IN TI INEER	After ID Det/
TAL .	200 F	CONDITION	Ш	47.5	0 67.0	5 36.5	18.5		_		52.0			0 92.5	0 131.0	0 71.0	5 36.0	5 18.5			SANI		HE FIEL WHO P	FIELD '
THRU	PSI	NOI	4	35.5	50.0	27.5	14.0	\rightarrow			39.0	20.0	10.0	69.5	98.0	53.0	27.0	14.0					.D. THE REPARE	VERIFIC, IR PRO,
			G	28.5	40.0	22.0	11.0	5.5			31.5	0.0	8.0	55.5	78.5	42.5	22.0	11.0	_			50	SCHE	ATION A JECTS /
BLOCKS			A	212.5	300.0	162.5	83.0	42.0		432.0	234.0 117.0	C.6 :	0.09	416.0	588.0	319.5	162.5	81.5	LATERAL				SCHEDULE, DIMENSIONS AND DETAILS AS SHOWN) THE PLANS SHALL SUBMIT THE FINAL DESIGN	and Pri Awarde
	Д.	TYPE	В	106.5	150.0 1	81.5	41.5	21.0	153.0 102.0	432.0 216.0 144.0	117.0	0.00	30.0	416.0 208.0 139.0 104.0	588.0 294.0 196.0	159.5 106.0	81.5	41.0 2			LBS. PER LBS. PER LBS. PER LBS. PER LBS. PER		IMENSI(SHALL	OR TO D BY T
	PRESSURE	OF	၁	71.0 5	100.0 7	54.5 4	28.0 2	_	02.0	44.0 1(78.0 5	40.0	20.0	39.0 10	96.0 14	$\overline{}$	54.1 4	27.5 2	BEARING		80.00 80.00 80.00 80.00	R SQ R SQ	ONS AN SUBMIT	INSTALI HE MAN
	E 150	SOIL COM	D	53.5 3	75.0 50	41.0 2	21.0 1.	\dashv				_			147.0 98	79.5 5.	40.5 2	20.5 14	PRES			F. F.	D DETA I THE F	ATION. VAGER.
	PSI	CONDITION	E	35.5 2	50.0	27.5 20	14.0 1(7.0 5	-			-	_	69.5 5%	98.0 7	53.0 4(27.0 20	14.0 1(PRESSURE				ILS AS FINAL [FOR
			F G	27.0 21.5	37.5 30.0	20.5 16.5	10.5 8.5	5.5 4.5	-	_	-	+	_	52.0 42.0	74.0 59.0	40.0 32.0	20.5 16.5	10.5 8.5		1			S SHOW DESIGN	OAHO

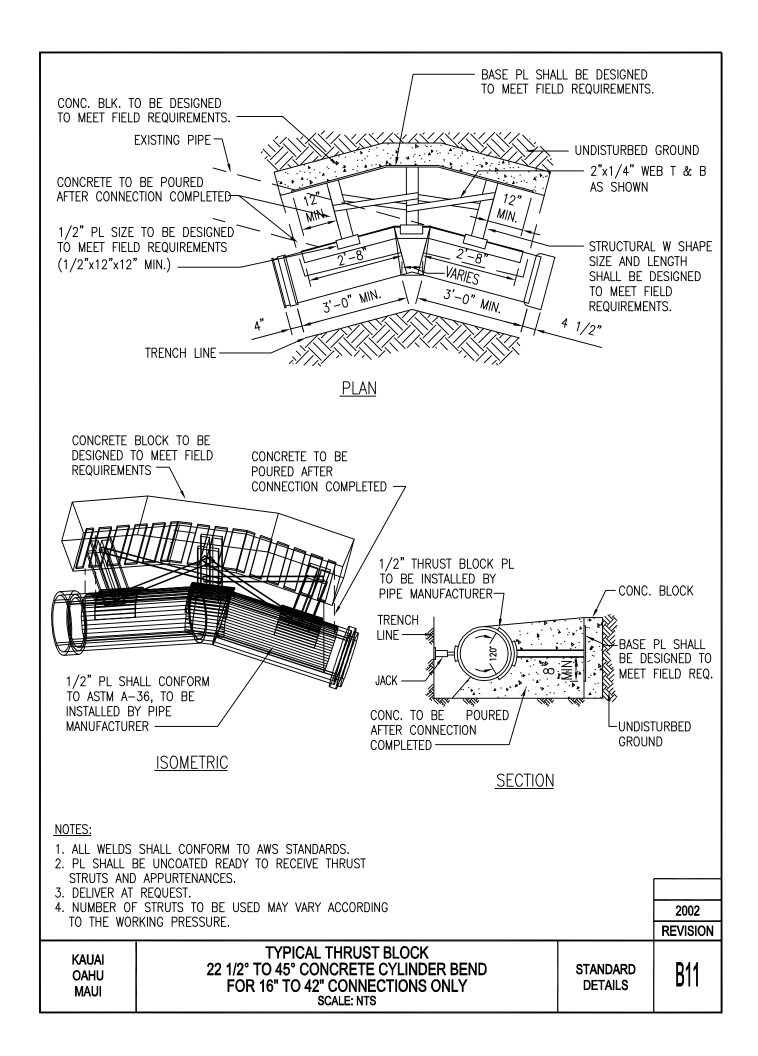
			BAR	<u>ξ</u> \												7	9	4	က							
			, X	\ { {	\downarrow									_	_		(2)#6	(2)#4	(2)#3		N.	FOR OAHU				
		PSI	HANGER "X"		4											(2)#7	(2)#8	(2)#4	(2)#3	ARF	, DESI	. FOR				
		150 F		ے		\setminus							/			4'-6"	3'-9"	20.	2:-0	N N N	E FINAL	LATION NAGER.				
		PRESSURE	BLOCK	ر		31						/				6'-0"	2:-9"	2:-9"	2'-6"	∨ ∨ ∨	MIT TH	INSTAL THE MA				
	ليا	PRES	CONCRETE BLOCK	מ	181	250 PSI		\setminus			/					6:-0"	5'-3"	4'-0"	3'-0"	DETAIL	DETAIL L SUB	10R TO 1D BY 1				
				∢	\dagger					/	/					6-0"	20.	.09	40"	ONA C	S SHAI	ND PRI				
			BAR	ξ				/		$\left\langle \cdot \right $								(2)#4 6		NOIVN	ENSION E PLAN	VIION A		ER.		
	SCHE		HANGER "X" BAR	< 				7	/	\rightarrow										ACTILAL FIFID CONDITIONS SHALL BE VERIFIED IN THE FIFID THE SCHEDLILE DIMENSIONS AND DETAILS AS SHOWN ARE	YED TH	AND DETAILS TO THE MANAGER FOR REVIEW AND APPROVAL AFTER FIELD VERIFICATION AND PRIOR TO INSTALLATION. FOR OA ONLY, THE DEPARTMENT WILL FURNISH THE FINAL DESIGN AND DETAILS FOR PROJECTS AWARDED BY THE MANAGER.		TO BLOCKS FULLY OR PARTLY SUBMERGED IN WATER.	Ö.	
	\times	200 PSI						_								. (3#7		· (3)推		CHEDIII	PREPA	FIELD \		ERGED	PIPE LOCATION MINIMUM 2' BELOW GROUND.	
	BLOCK		$ ^{\sim}$	<u>ا</u>		_	\angle					$\overline{}$	\Box			5'-6"		2'-6"		· 注	o JHI ~	AFTER ID DETA		, SUBM	3ELOW	
	1.	PRESSURE	E BLOCK	اد		$/\!$										6'-3"	2'-9"	3'4"	3'-3"		FIELD. IGINEER	ROVAL , IGN AN		PARTLY	M 2, E	
	SOS	PR	CONCRETE	מ	$\!$											6'-3"	2'-6"	4'-6"	3'-9"	\ \ - -	8 1 1 1 1 1 1 1 1	D APPF AL DES		LY OR	MINIM	
	THRUST		<	∢/											\setminus	6'-3"	.9-,5	5-8"	4'-3"	SIFIED	ACTOR A	IEW AN HE FIN		(S FUL	ATION	
	CAL		HANGER "X" BAR	(2) 1 /2	(2)#3	(2)#3	(2)#3	(2)#2	(2)#4	(2) #3	(2)#3	(2)#6	(2)#2	(2)#4	(2)#3	(2)#7	(2)#7	(2)新	(2)#4	BF VE	CONTR	OR REV	TO B7.	BLOCK	PE LO(
	I —		ANGFR ,	2)#4 (2)#4	2¥3	(2)#3	(2)#3	(2)#2	2)#4	2) #3	(2)#3	2)#6	(2)#5	(2)#4	(2)#3	3)#7	(2)#7	2)#5	(2)#4	- IAHA	7. 7E	VGER FI	REFER	BLE TO		
	VERT	250 PSI		 7. €						2'-6"			4'-0"					4:-0"		. VN	DE ON	E MAN/	EDULE	PPLICA	BASED	
			1 1-	7.0. 7. 7. 1. 1. 1. 1. 1. 1. 1. 1		1-9"				2'-6" 2						7:-0" 6		3'-6" 4			NO V	TO TH EPARTIV	N SCH	NOT A	JR 1.5	
	TO	PRESSURE		4.0. 4.		2'-3" 1'			3'-9" 1'				4'-9"				2-6. 5.				NE FIELL DED AS	DETAILS THE D	DIMENSIONS IN SCHEDULE REFER TO B7	SCHEDULE IS NOT APPLICABLE	SAFETY FACTOR 1.5 BASED ON	
			CONCI																	ACTIIA	PROVI	AND I	DIMEN	SCHE	SAFET	
				4 .6	3'-9"			4'-6"		3'-9"		5-3	5-3"			.99	6'-3"		5'-3"	NOTE:	<u>:</u>		2.	3.	4.	
			E BEND	1	2	4" 1/16	1/32	1/4		0 1/16	1/32	1/4		2 1/16	1/32	1/4	1/8	1/16	1/32	<u>Ž</u>				ا		
			PIPE			4				<u>م</u>				χ —			-									002 ISION
KAUAI OAHU MAUI HAWAII						TI	T	O		3L(E	KS	SC	C/ HE	AL	- JLI	E					STAN DET	DARI AILS	D		36

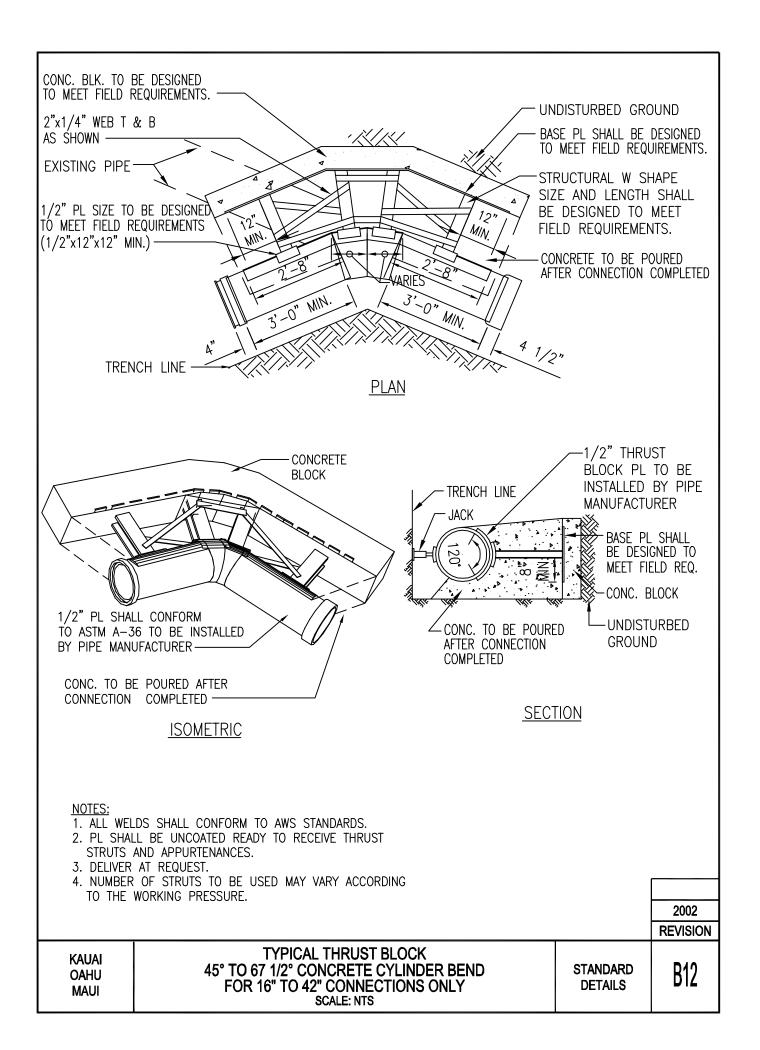


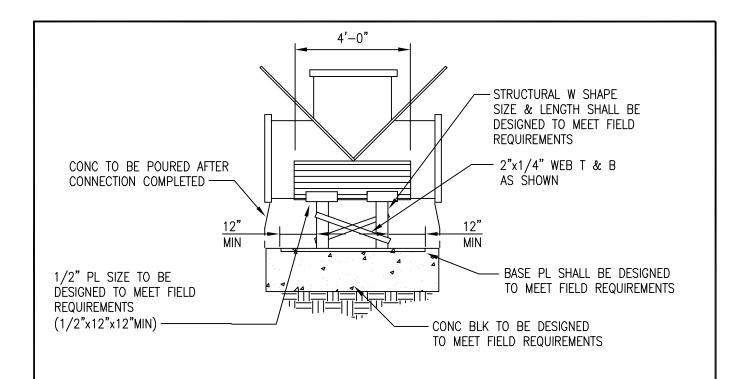




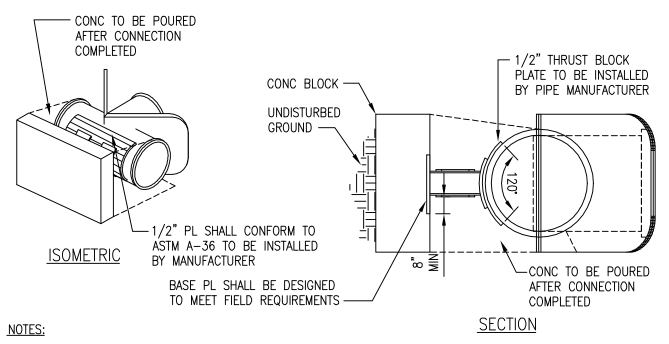








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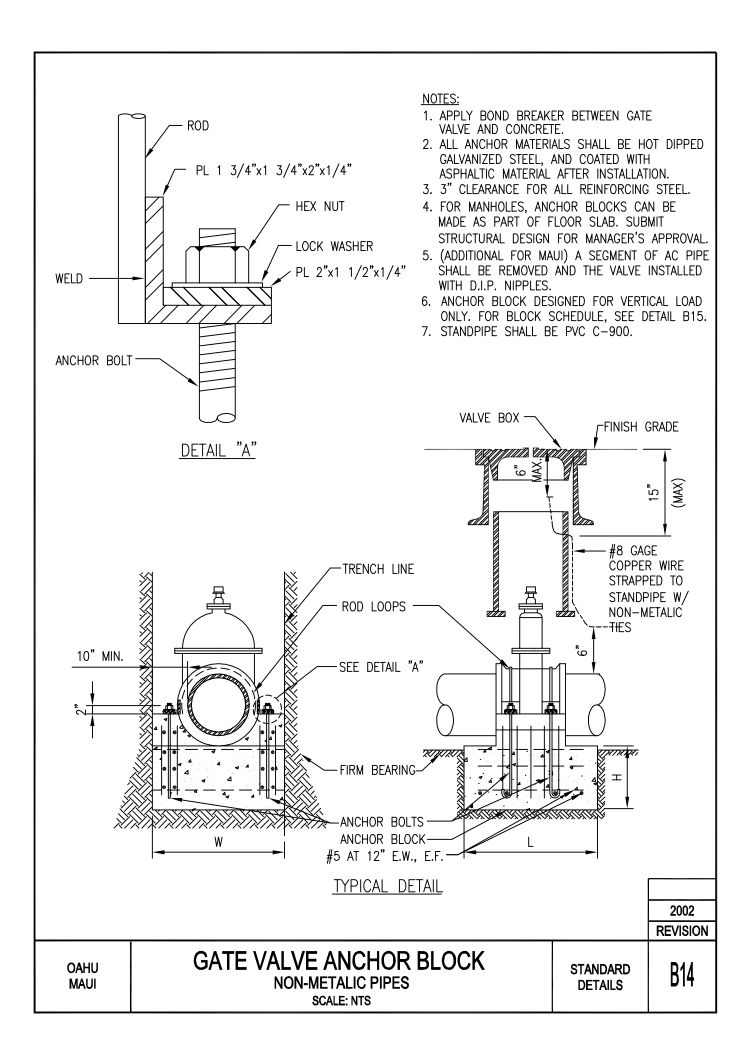


- 1. ALL WELDS SHALL CONFORM TO AWS STANDARDS.
- 2. PL SHALL BE UNCOATED READY TO RECEIVE THRUST STRUTS AND APPURTENANCES.
- 3. DELIVER AT REQUEST.
- 4. NUMBER OF STRUTS TO BE USED MAY VARY ACCORDING TO THE WORKING PRESSURE.

2002	
REVISION	

Kauai Oahu Maui TYPICAL THRUST BLOCK
CONCRETE CYLINDER TEE CONNECTION (16" - 42")
SCALE: NTS

STANDARD DETAILS B13

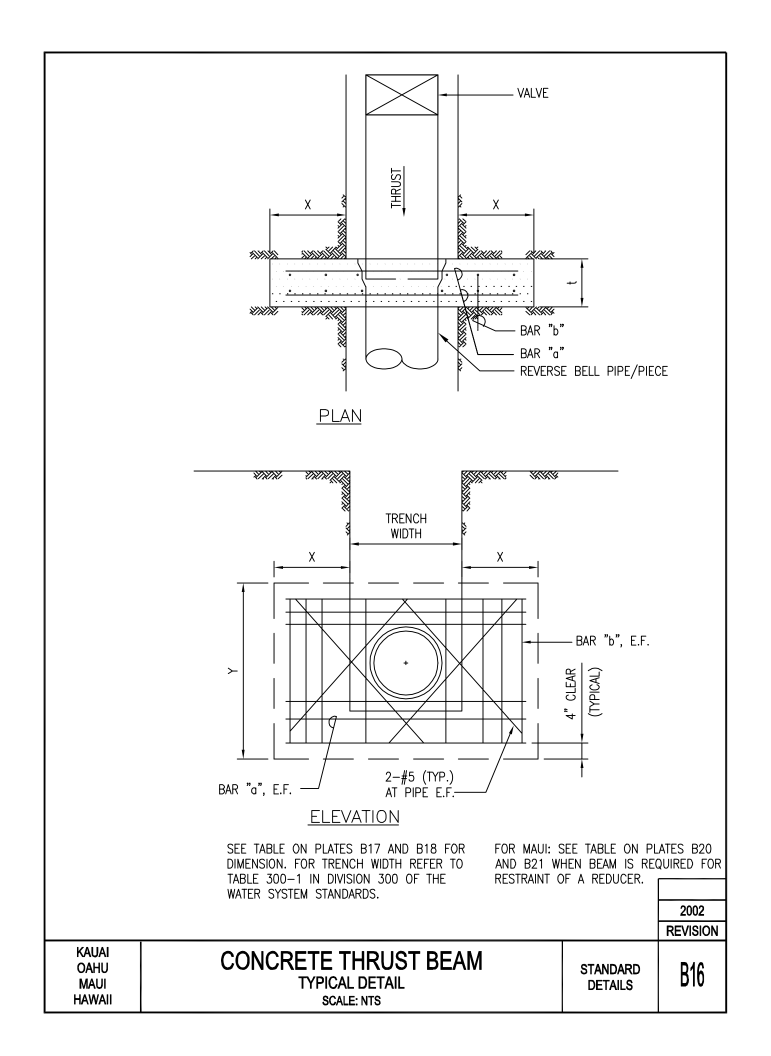


TYPE	OF SOIL COM	NDITION	Α	В	С	D	Е	F	G
PIPE SIZE (in)	WIDTH, W (in)	HEIGHT, H (in)		LENG	TH OF A	NCHOR E	BLOCK, L	(in)	
4	24	12	24	24	24	24	24	24	24
6	26	12	26	26	26	26	26	26	26
8	28	15	28	28	28	28	28	28	28
12	32	15	32	32	32	32	32	32	32
16	36	18	36	36	36	36	36	36	36
18	38	18	38	38	38	38	38	38	38
20	40	18	40	40	40	40	40	40	40
24	44	18	44	44	44	44	44	44	44
30	50	18	50	50	50	50	50	50	50

NOTE:

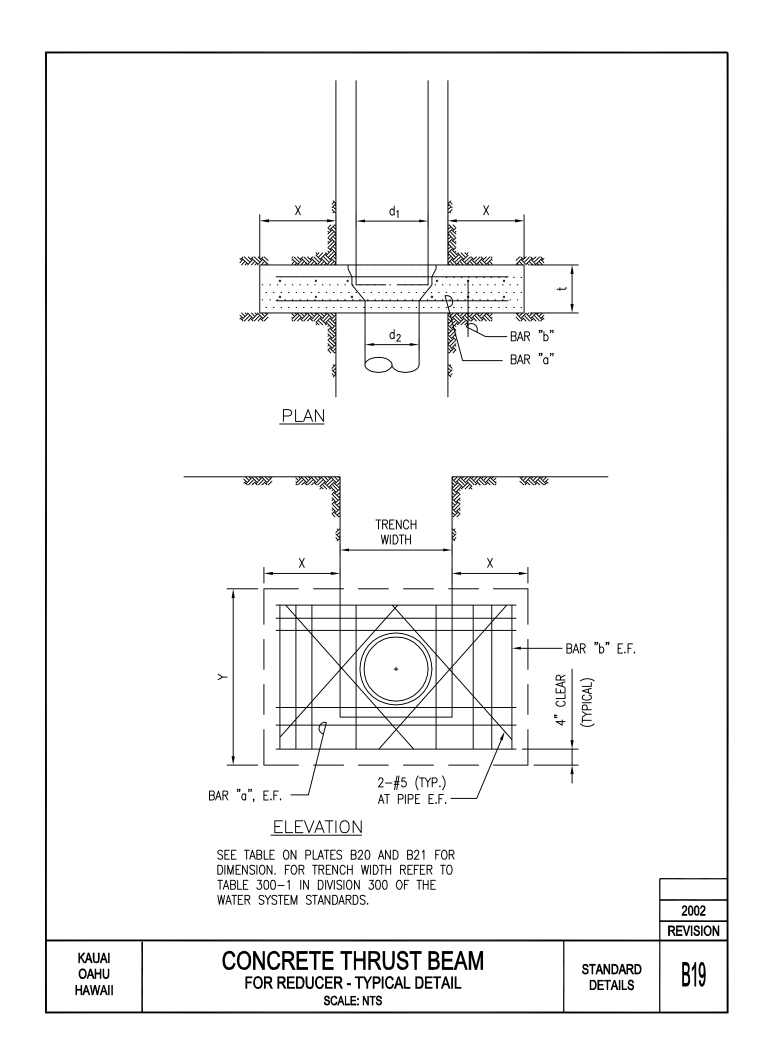
- 1. ACTUAL FIELD CONDITIONS AND SOIL TYPE SHALL BE VERIFIED IN THE FIELD. THE SCHEDULE, DIMENSIONS AND DETAILS AS SHOWN ARE PROVIDED AS A GUIDE ONLY. THE CONTRACTOR OR ENGINEER WHO PREPARED THE PLANS SHALL SUBMIT THE FINAL DESIGN AND DETAILS TO THE MANAGER FOR REVIEW AND APPROVAL AFTER FIELD VERIFICATION AND PRIOR TO INSTALLATION. FOR OAHU ONLY, THE DEPARTMENT WILL FURNISH THE FINAL DESIGN AND DETAILS FOR PROJECTS AWARDED BY THE MANAGER.
- 2. ENGINEER SHALL EVALUATE SOIL CONDITIONS AND VERIFY THAT THE ALLOWABLE PRESSURE PROVIDED IS APPLICABLE

			2002
			REVISION
KAUAI OAHU	GATE VALVE ANCHOR BLOCK SCHEDULE	STANDARD DETAILS	B15
MAUI	SCALE: NTS	DETAILO	



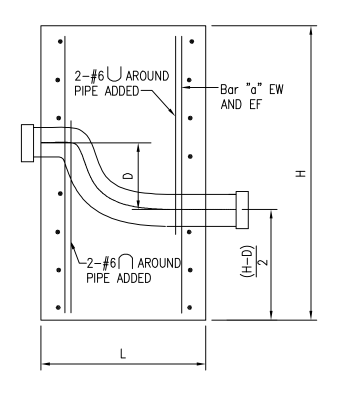
				_																												
		Min.	#4@12"	#4@12"	#4@12"	#5@12"	#5@12"	#2@15"	#6@12"	#6@12"	#6@12"	"8®9#	"9 © 9#		Bar "b"	Min.		#4@10"	#4@10"	#4@10"	#2@10"	#5@10"	#5@10"	#6@10"	#6@10"	#6@10"	"8©9#	#e@e"				
[Bar "a"		#4@12"	#4@12"		$\overline{}$	#2@e <u>"</u>			#e@e <u>"</u>		#9@e	#10@6"		<u>"</u> 0	Min.				,	#4@12"				. 1		#8@e	#9@6#				
		t (ji)	12.00	$\overline{}$	_	18.00	18.00	18.00	24.00	24.00			36.00			t (in)					18.00	18.00	18.00	24.00	24.00	24.00	30.00	36.00				
		(¥) ×	3.50	4.00	4.25	4.50	4.75	5.50	5.75	00.9	7.50	00.6	9.75			(ft) ×		3.50	3.75	4.25	4.50	4.75	5.50	5.75	00.9	6.75	7.50	8.75				
	9	(¥) ∠	2.75	3.00	3.25	3.50	3.75	4.25	4.50	4.75	00.9	7.00	7.75		9	Y (ft)		2.75	3.00	3.25	3.50	3.75	4.25	4.50	4.75	5.25	00.9	7.00				
		(#) ×	3.50	4.00	4.25	4.50	5.00	5.25	5.75	00.9	7.50	00.6	9.75			(ft) ×		3.50	3.75	4.25	4.50	4.75	5.25	5.75	00.9	6.75	7.50	8.75				
	F	(#) \	2.75	3.00	3.25	3.50	3.75	4.00	4.50	4.75	00.9	7.00	7.75	10	ഥ	Y (ft)		2.75	3.00	3.25	3.50	3.75	4.00	4.50	4.75	5.25	00.9	7.00				
PRESSURE 250 PSI F SOIL CONDITION		(¥) ×	3.50	3.75	4.25	4.50	4.75	5.25	5.50	5.75	7.50	00.6	9.75	PRESSURE 200 PSI F SOIL CONDITION		(ft) ×		3.50	3.75	4.25	4.50	4.75	5.50	5.75	00.9	6.75	7.50	8.75				
RE 2:	Б	(¥) ∠	2.75	3.00	3.25	3.50	3.75	4.00	4.25	4.50	00.9	7.00	7.75	RE 20	ш	Y (ft)		2.75	3.00	3.25	3.50	3.75	4.25	4.50	4.75	5.25	00'9	7.00				
ESSU		(¥) ×	3.50	3.75	4.25	4.50	4.75	5.25	5.50	6.25	8.00	9.50	11.25	ESSU SOIL		(ft) ×		3.50	3.75	4.25	4.50	4.75	5.25	5.50	5.75	7.50	8.75	10.25				
\sim 1	D	(¥) ∠	2.75	3.00	3.25	3.50	3.75	4.00	4.25	5.00	6.25	7.50	8.75		Q	Y (ft)		2.75	3.00	3.25	3.50	3.75	4.00	4.25	4.50	5.75	6.75	8.00		MATION		
WATER TYPE ((±) ×	3.50	3.75	4.25	4.50	5.25	5.75	9.00	7.25	9.25	10.75	12.75	WATER TYPE ((ft)		3.50	3.75	4.25	4.50	4.75	5.25	5.50	6.75	8.50	10.00	11.25		INFO	j :	
	S	(¥) ∠	2.75	3.00	3.25	3.50	4.00	4.50	4.75	5.75	7.25	8.50	10.00		၁	Y (ft)		2.75	3.00	3.25	3.50	3.75	4.00	4.25	5.25	6.50	7.75	9.00		R ADDITIONAL INFORMATION		
		(#) ×	3.50	3.75	4.25	4.50	00.9	6.75	7.25	8.50	11.00	13.25	15.25			(ft) ×		3.50	3.75	4.25	4.50	5.75	6.50	6.75	8.00	10.00	12.00	14.25		G	-	
	В	(±) ×	2.75	3.00	3.25	3.50	4.75	5.25	5.75	6.75	8.75	10.50	12.00		В	Y (ft)		2.75	3.00	3.25	3.50	4.50	5.00	5.25	6.25	7.75	9.50	11.00		DETAIL	ן וֹ	
		(¥) ×	3.50	4.00	4.75	6.50	8.75	9.75	10.75	12.75	15.75	18.75	21.75			(ft)		3.50	4.00	4.25	5.75	7.75	8.75	9.75	11.50	14.25	17.00	19.50	(11	REFER TO DETAIL R18	2	
	A	(∰) \	2.75	3.00	3.50	5.00	6.75	7.50	8.25	10.00	12.25	14.75	17.00		A	Y (ft)		2.75	3.00	3.25	4.50	00.9	6.75	7.50	8.75	11.00	13.25	15.50	NOTE:	<u> </u>	1	
1	PIPE	SIZE (in)	4	9	8	12	16	18	20	24	30	36	42		BIPE	SIZE (in)		4	9	8	12	16	18	20	24	30	36	42		_		
																														<u> </u>	20	
AUAI AHU /AUI AWAII					(CC	 //C	IC	R	E	S	CH	IEC	HRUS DULE NTS	S7	ΓΕ	3E	Ā	M									DAF AILS		F	B	

	Bar "b"	₩ ij.	#4@10"	#4@10"	#4@10"	#5@10"	#5@10"	#5@10"	#6@10"	#6@10"	#6@10"	#6@8"	#e@e <u>"</u>	
	Bar "a"		#4@12"	#4@12"	#4@12"	#4@12"	#4@6"	#2@6"	#2@6"	#2 @ 6 <u>"</u>	#e@e <u>"</u>	#1@6"	#8@e <u>"</u>	
		t (in)	12.00	12.00	12.00	18.00	18.00	18.00	24.00	24.00	24.00	30.00	36.00	LANS N
		X (ft)	3.50	3.75	4.25	4.50	4.75	5.50	5.75	9.00	6.75	7.25	8.00	ONS ANG ONS ANG THELD AL DESIG
	5	Y (ft)	2.75	3.00	3.25	3.50	3.75	4.25	4.50	4.75	5.25	5.75	6.25	PRESSURE SQ. FT. PER SQ. FT. P
		X (ft)	3.50	3.75	4.25	4.50	4.75	5.50	5.75	00.9	6.75	7.25	8.00	ARING PRES LBS. PER LBS. PER LBS. PER LBS. PER LBS. PER LBS. PER APPROVAL FURNISH
	ᄔ	Y (ft)	2.75	3.00	3.25	3.50	3.75	4.25	4.50	4.75	5.25	5.75	6.25	LATERAL BEARING500 LBS. F
<u></u>		X (ft)	3.50	3.75	4.25	4.50	4.75	5.50	5.75	00.9	6.75	7.25	8.00	A. SOFT CLAY: FINE LOOSE SAND
PRESSURE 150 PSI OF SOIL CONDITION	ш	Y (ft)	2.75	3.00	3.25	3.50	3.75	4.25	4.50	4.75	5.25	5.75	6.25	SAND ED IN THE CONTRAC (AGER FC , THE DE
RE 15		X (ft)	3.50	3.75	4.25	4.50	4.75	5.25	5.75	00.9	6.75	7.25	8.50	SONFINED SE VERIFI LY. THE MAN HU ONLY VAGER. ERIFY TH
ESSU		Y (ft)	2.75	3.00	3.25	3.50	3.75	4.00	4.50	4.75	5.25	5.75	6.75	S; FINE (SHALL E UIDE ON AILS TO FOR OA THE MAN
R PR		X (ft)	3.50	3.75	4.25	4.50	4.75	5.50	5.75	00.9	7.25	8.50	9.75	CONDITION Y: FINE LOOSE SAND
WATER TYPE C	O	Y (ft)	2.75	3.00	3.25	3.50	3.75	4.00	4.25	4.75	5.75	6.75	7.75	SE SAND
		X (ft)	3.50	3.75	4.25	4.50	4.75	5.50	5.75	7.00	8.50	10.25	12.25	TYPE OF SOIL CONDITION A. SOFT CLAY: FINE LOOSE SA B. SAND AND CLAY; MIXED OR C. HARD DRY CLAY. D. COARSE SAND
	8	Y (ft)	2.75	3.00	3.25	3.50	3.75	4.25	4.50	5.50	6.75	8.00	9.50	TYPE OF SOIL CONDITION A. SOFT CLAY: FINE LOG B. SAND AND CLAY; MIS C. HARD DRY CLAY D. COARSE SAND F. SOFT ROCK G. HARDPAN
		X (ft)	3.25	3.25	3.75	5.25	6.75	7.75	8.25	10.00	12.25	14.25	16.75	TYPE OF SOIL A. SOFT CLA B. SAND AN C. HARD DR C. COARSE E. GRAVEL F. SOFT RO G. HARDPAN G. HARDPAN ACTUAL FIELD DETAILS AS S SHALL SUBMI VERIFICATION AND DETAILS ENGINEER SH PRESSURE PR
	⋖	Y (ft)	2.75	3.00	3.50	4.00	5.25	00.9	6.50	7.75	9.50	11.25	13.25	NOTE:
	PIPE	SIZE (in)	4	9	∞	12	16	18	20	24	30	36	42	2002 REVISI
KAUAI OAHU MAUI HAWAII					С	O	N(CF	RE	S	СН	ED	IR OUL	ST BEAM STANDARD DETAILS B18

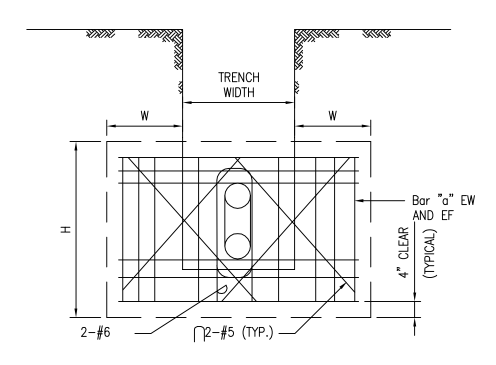


	3ar "b"	Min.		#4@12"	#4@12"	#4@12"	#5@12"	#5@12"	#5@8"	#2@8"	#2@8"	#2@8"	£2@6"			3ar "b"	Min.		#4@12"	#4@12"	#4@12"	#5@12"	#5@12"	#2@8"	#2@8"	#2@8"	#5@8"	#2@e"	#e@e"		
	<u>"</u> 0			-		-						# "9@/#		_		<u></u> "C					#4@12" #								#8@6" #		
		t (in)		5.00	7.00	9.00	12.00	16.00		18.00	-		30.00	-			t (in)					12.00	16.00	17.00	_	22.00	-	-	36.00		
	9	(ft)		2.50	3.00	3.25	3.50	3.75	4.25	4.25	4.75	2.50	00'9	6.75		9	(ft)		2.50	3.00	3.25	3.50	3.75	4.25	4.50	4.75	5.75	00.9	7.00		
		Y (ft)		2.00	2.25	2.50	2.75	3.00	3.25	3.25	3.75	4.25	4.75	5.25			Y (ft)		2.00	2.25	2.50	2.75	3.00	3.25	3.50	3.75	4.25	4.75	5.25		
	L	(ft)		2.50	3.00	3.25	3.50	3.75	4.25	4.25	4.75	5.50	00.9	6.75		L	(ft)		2.50	3.00	3.25	3.50	3.75	4.25	4.50	4.75	5.75	90.9	7.00		
		(ft) γ		2.00	2.25	2.50	2.75	3.00	3.25	3.25	3.75	4.25	4.75	5.25			(ft) γ		2.00	2.25	2.50	2.75	3.00	3.25	3.50	3.75	4.25	4.75	5.25		
IS.	ш	(#) ×		2.50	3.00	3.25	3.50	3.50	3.50	3.75	4.50	5.25	6.25	7.50	IS ₀	ш	(#) X		2.50	3.00	3.25	3.50	3.75	4.25	4.50	4.75	5.75	9.00	7.00		
250 F DITION		¥ (ft)		2.00	2.25	2.50	2.75	2.75	2.75	3.00	3.50	4.00	2.00	9.00	200 F JOITION		Y (ft)		2.00	2.25	2.50	2.75	3.00	3.25	3.50	3.75	4.25	4.75	5.50		
RESSURE 250 PSI SOIL CONDITION	٥	X (ft)		2.50	3.00	3.25	3.50	3.75	4.25	4.50	5.50	6.25	7.75	9.50	WATER PRESSURE 200 PS TYPE OF SOIL CONDITION		(ft)		2.50	3.00	3.25	3.75	4.00	4.25	4.50	4.75	5.75	7.00	8.50		
RESSI SOIL		(ft) γ		2.00	2.25	2.50	2.75	3.00					00.9	_	RESSI SOIL		(ft) γ		2.00	2.25	2.50	2.75	3.00	3.25	3.50	3.75	4.50	5.50	6.75		z
WATER PRE TYPE OF S	ပ	(ft) ×		2.50	3.00	3.25	3.50	4.50	4.75	5.25	6.50	7.25	8.75	10.75	ER PI E OF	U	(ft)		2.50	3.00	3.25	3.75	4.25	4.50	4.75	5.50	6.25	8.00	9.75		INFORMATION
WAT		(ft) Y		2.00	2.25	2.50	2.75	3.50	3.75	4.00	2.00				WAT TYP!		(ft) Y		2.00	2.25	2.50	2.75	3.25	3.50	3.75	4.25	2.00	6.25	7.75		
	В	(ft)		2.50	3.00	3.50	4.00	5.25	5.75	6.25	7.75	9.50	11.75	13.50		В	(ft)		2.50	3.00	3.25	3.75	4.75	5.50	5.75	6.75	7.75	9.75	11.75		R ADDITIC
) Y (ft)		2.00	2.25	2.50	3.50	4.25	4.75) Y (ft)		2.00	2.25	2.50	3.00	3.75	4.25	4.50	5.25	\vdash		Н		B21 FOR ADDITIONAL
	A	(ft)		2.50	3.00	3.50	6.25	7.75	8.25	8.75	10.75	12.25				<	(H) ×		2.50	3.00	3.25	5.50	6.75	7.25	8.00	9.50	10.75				PLATE
		√ (ft)		2.00	2.25	2.75	4.75	9.00	6.50	7.00	8.50	9.75	12.00	14.75			√ (ft)	ر-	2.00	2.25	2.50	4.25	5.25	5.75	6.25	7.50	8.50	10.75	13.25	133	REFER TO PLATE
	D2	PIPE	(in)SIZE (in)	3	4	9	10	12	16	18	20	24	30	30		D2	PIPE	SIZE (in)SIZE (in	3	4	9	10	12	16	18	20	24	30	30	NOTE	<u>~</u>
	0	PIPE	SIZE (ir	4	9	∞	12	16	18	20	24	30	36	42		10	PIPE	SIZE (ir	4	9	∞	12	16	18	20	24	30	36	42	2 RE\	:002 /ISI
KAUAI OAHU MAUI HAWAI	1						C	C	N				E	₹ -	HRU SCHE				ĒΑ	M									ARD ILS	E	32(

	" Bar "b"	Μ. Fi		" #4@12"										, #e@e,,					
	Bar "a"	Ι.		#4@12,	#4@12"	#4@12 [;]	#4@12"	#4@6"	#4@6"	#4@6"	#2@6"	.9@G#	_9@9#	<u>"</u> 9@/#					
		t (in)		2.00	7.00	9.00	12.00	16.00	17.00	18.00	22.00	24.00	30.00	36.00				S ANS	
	9	(ft)		2.75	3.00	3.25	3.50	4.25	4.25	4.50	4.75	5.75	6.00	6.75				NS AND THE PL ELD L DESIGI	
		Y (ft)	,	2.00	2.25	2.50	2.75	3.25	3.25	3.50	3.75	4.25	4.75	5.25	SURE		% % % % % % % % % % % % % % % % % % %	IMENSIO EPARED FTER FI HE FINAL	
		(#) ×		2.75	3.00	3.25	3.50	4.25	4.25	4.50	4.75	5.75	00.9	6.75	3 PRESS	PFR	PER	DULE, D WHO PR ROVAL A RNISH TI	
	L	\ (ft) \		2.00	2.25	2.50	2.75	3.25	3.25	3.50	3.75	4.25	4.75	5.25	BEARING	OO LBS	1000 LBS. 1500 LBS. 2000 LBS. 3000 LBS. 4000 LBS.	HE SCHE GINEER ' NND APP WILL FUI	
 		(#) ×	,	2.75	3.00	3.25	3.50	4.25	4.25	4.50	4.75	5.75	00.9	6.75	LATERAL BEARING PRESSURE	יכ	IN LAYERS; FINE CONFINED SAND	FIELD CONDITIONS AND SOIL TYPE SHALL BE VERIFIED IN THE FIELD. THE SCHEDULE, DIMENSIONS AND AS SHOWN ARE PROVIDED AS A GUIDE ONLY. THE CONTRACTOR OR ENGINEER WHO PREPARED THE PLANS SUBMIT THE FINAL DESIGN AND DETAILS TO THE MANAGER FOR REVIEW AND APPROVAL AFTER FIELD ATTON AND PRIOR TO INSTALLATION. FOR OAHU ONLY, THE DEPARTMENT WILL FURNISH THE FINAL DESIGN TAILS FOR PROJECTS AWARDED BY THE MANAGER.	OWABLE
00 PS	Ш	Y (ft)		2.00	2.25	2.50	2.75	3.25	3.25	3.50	3.75	4.25	4.75	5.25			Q	N THE F TRACTOR R FOR F E DEPAF	THE ALLOWE
PRESSURE 150 PSI OF SOIL CONDITION		(#) ×		2.75	3.00	3.25	3.50	4.25	4.25	4.50	4.75	5.75	00.9	6.75			NED SA	ERIFIED I THE CON MANAGE NLY, TH	Y THAT ' LES ABC
ESSUF		Y (ft)	-	2.00	2.25	2.50	2.75	3.25	3.25	3.50	3.75	4.25	4.75	5.25			E CONFI	L BE VE ONLY. T TO THE OAHU C	D VERIF SING TAB
A PRI		(ft)		2.75	3.00	3.25	3.50	4.25	4.50	4.50	4.75	5.75	7.00	8.50			ERS; FIN	PE SHAL A GUIDE DETAILS NN. FOR BY THE	IONS AN FORE US
WATER TYPE (O	7 (ft)		2.00	2.25	2.50	2.75	3.25	3.50	3.50	3.75	4.50	5.50	6.75		CN	IN LAY	SOIL TY ED AS / IN AND STALLATIC	SHALL EVALUATE SOIL CONDITIONS AND VERIFY THAT THE ALLOWABLE PROVIDED IS APPLICABLE BEFORE USING TABLES ABOVE
		(ft)		2.75	\dashv	3.25		4.25	4.50	4.75	5.75	6.75	8.25	10.25	Z.	OOSF SA	MIXED OR 1	NS AND PROVID AL DESIG TO INS	SHALL EVALUATE SOIL PROVIDED IS APPLICA
	В	7 (ft)		2.00	2.25	2.50	2.75	3.25	3.50	3.75	4.50	5.25	6.50	8.00	SOIL CONDITION	FINF	CLAY; M	CONDITION OWN ARE THE FINA ND PRIOF OR PROJ	EVALU/
		(ft) ×		2.50	\dashv			00.9	6.25	7.00	8.25	9.50	11.75	14.25		F CLAY.	SAND AND CLAY; MIXED OR IN LAYERS; FINE CONFINED SAND	ACTUAL FIELD CONDITIONS AND SOIL TYPE SHALL BE VERIFIED IN THE FIELD. THE SCHEDULE, DIMENSIONS AND DETAILS AS SHOWN ARE PROVIDED AS A GUIDE ONLY. THE CONTRACTOR OR ENGINEER WHO PREPARED THE PLA SHALL SUBMIT THE FINAL DESIGN AND DETAILS TO THE MANAGER FOR REVIEW AND APPROVAL AFTER FIELD VERIFICATION AND PRIOR TO INSTALLATION. FOR OAHU ONLY, THE DEPARTMENT WILL FURNISH THE FINAL DESIGN AND DETAILS FOR PROJECTS AWARDED BY THE MANAGER.	ER SHALI RE PROV
	A	√ (ft)		2.00	\dashv	2.50		4.75	5.00		6.50	7.50	9.25	11.50	TYPE OF		5 8 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ACTUAL DETAILS SHALL SI VERIFICATAND DET	ENGINEER S PRESSURE 1
	D2	PIPE	SIZE (in)	3				12			20	24	30	30			FC	<u>-</u>	2.
	10	BIPE	SIZE (in)SI	4	9	80	12	16	18	20	24	30	36	42			2	E	2000 REVIS
KAUAI OAHU MAUI HAWAII						С	OI				Ð	JC	ER		RUST SCHEDI			STANDARD DETAILS	B2′



SECTION



ELEVATION

SEE PLATE B23 FOR TABLE. FOR TRENCH WIDTH REFER TO TABLE 300-1 IN WATER DIVISION 300 OF THE SYSTEM STANDARDS.

2002 REVISION

KAUAI OAHU MAUI HAWAII

CONCRETE THRUST BEAM FOR OFFSET - TYPICAL DETAIL SCALE: NTS

STANDARD DETAILS

B22

	TYPE 0	F SOIL CONDITION	NC		Α	В	С	D	Е	F	Bar "a"
SIZE (in)	D (in)	PRESSURE (psi)	L (in)	H (ft)	W (ft)	Min.					
3	6	250	15	3.25	1.50	1.50	1.50	1.50	1.50	1.50	#4@6"
3	12	250	18	3.25	1.50	1.50	1.50	1.50	1.50	1.50	#4@6"
3	18	250	27	3.75	1.50	1.50	1.50	1.50	1.50	1.50	#5@6"
4	6	250	15	3.25	1.50	1.50	1.50	1.50	1.50	1.50	#4@6"
4	12	250	18	3.25	1.50	1.50	1.50	1.50	1.50	1.50	#4@6"
4	18	250	27	3.75	2.00	1.50	1.50	1.50	1.50	1.50	#5 @ 6"
6	6	250	18	3.25	1.75	1.50	1.50	1.50	1.50	1.50	#4@6"
6	12	250	21	3.50	2.25	1.50	1.50	1.50	1.50	1.50	#4@6"
6	18	250	30	4.00	2.50	2.00	1.50	1.50	1.50	1.50	#5 @ 6"
8	6	250	18	3.50	2.00	1.50	1.50	1.50	1.50	1.50	#4@6"
8	12	250	24	3.75	4.00	2.00	1.50	1.50	1.50	1.50	#5@6"
8	18	250	30	4.25	4.00	2.00	2.00	1.50	1.50	1.50	#5 @ 6"
12	6	250	21	3.75	3.75	2.00	1.50	1.50	1.50	1.50	#4@6"
12	12	250	33	4.75	4.75	2.50	1.75	2.00	1.50	1.50	#6@8"
12	18	250	45	5.25	5.75	5.00	2.00	3.00	2.00	1.50	#7 @ 8"
16	6	150	24	4.25	3.75	2.00	1.50	1.50	1.50	1.50	#5 @ 8"
16	6	250	24	4.50	4.75	3.00	2.00	1.50	1.50	1.50	#5 @ 8"
16	12	150	36	5.00	5.00	3.75	2.50	2.00	1.50	1.50	#6@6"
16	12	250	36	5.25	7.00	4.75	4.00	3.00	2.00	1.50	#6@6"
16	18	150	45	5.50	5.75	3.75	3.75	2.75	2.00	1.50	#7 @ 8"
16	18	250	45	6.25	7.25	5.75	4.75	4.50	3.00	2.00	#7 @ 8"

NOTE:

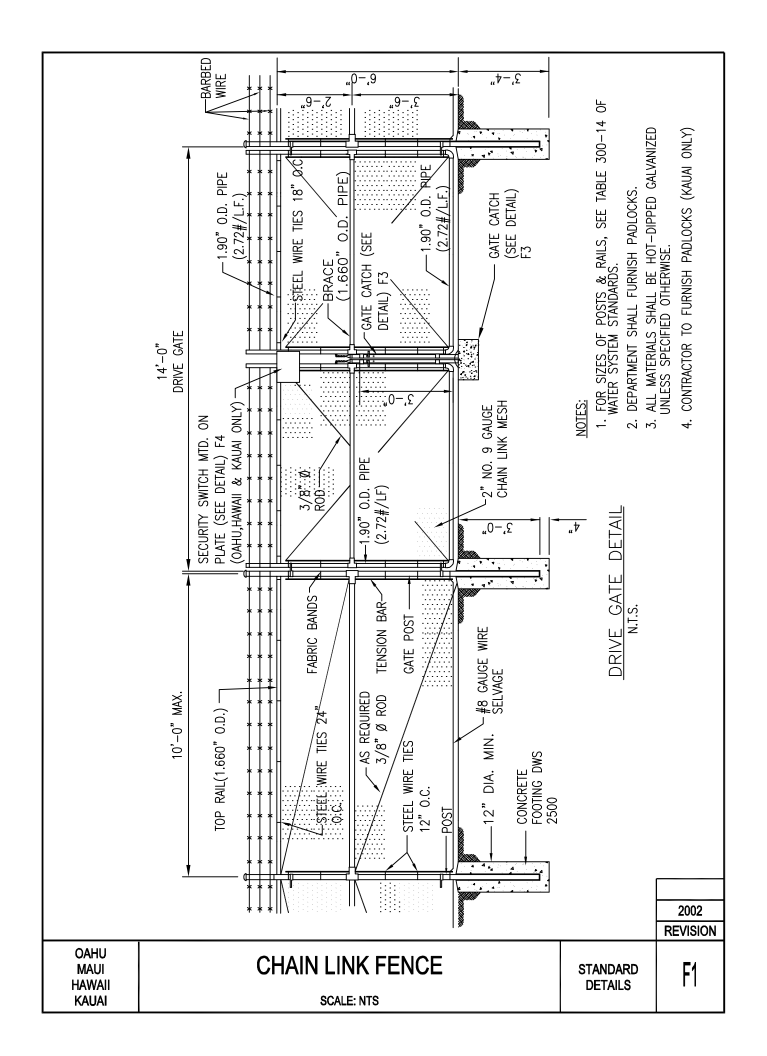
FOR 12-INCH AND SMALLER OFFSETS WITH TEST PRESSURE OF 150 OR 200 PSI, USE SCHEDULE FOR 250 PSI TEST PRESSURE.

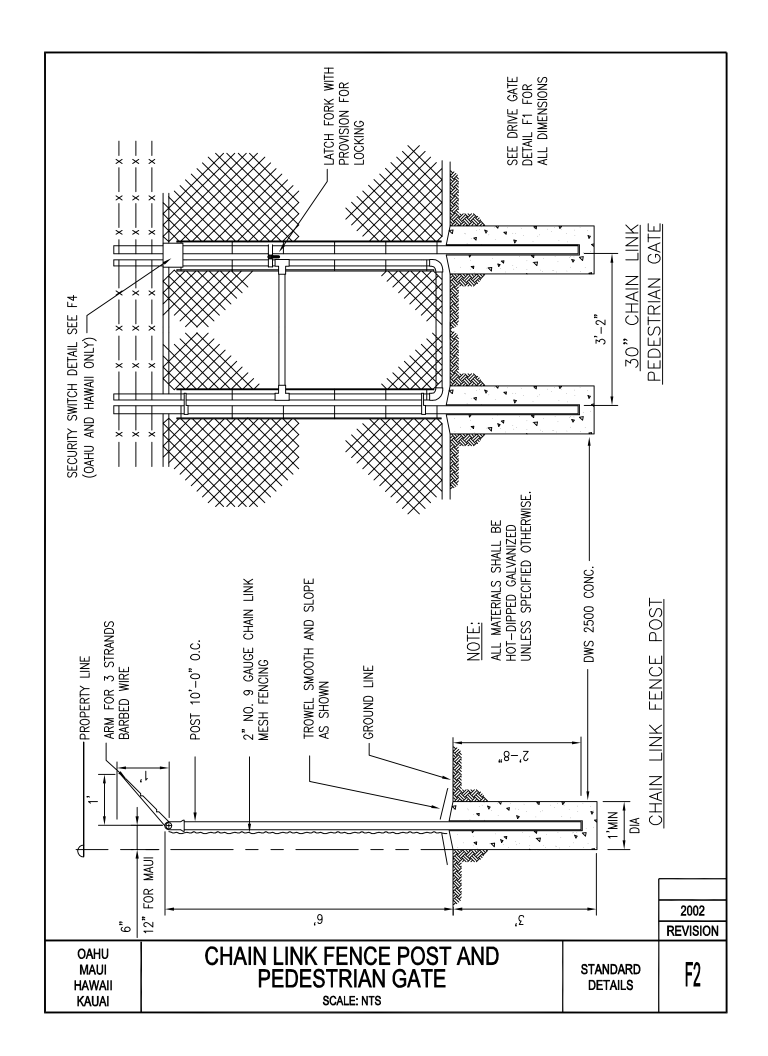
TYPE OF SOIL CONDITION LATERAL BEARING PF						RE_
	SOFT CLAY: FINE LOOSE SANDSAND AND CLAY; MIXED OR IN LAYERS; FINE CONFINED SAND					
C.	HARD DRY CLAY	1500	LBS.	PER :	SQ.	FT.
E.	GRAVEL	3000	LBS.	PER :	SQ.	FT.
F.	SOFT ROCK	4000	LBS.	PER	SQ	FT.
G.	HARDPAN	5000	LBS.	PER :	SQ.	FT.

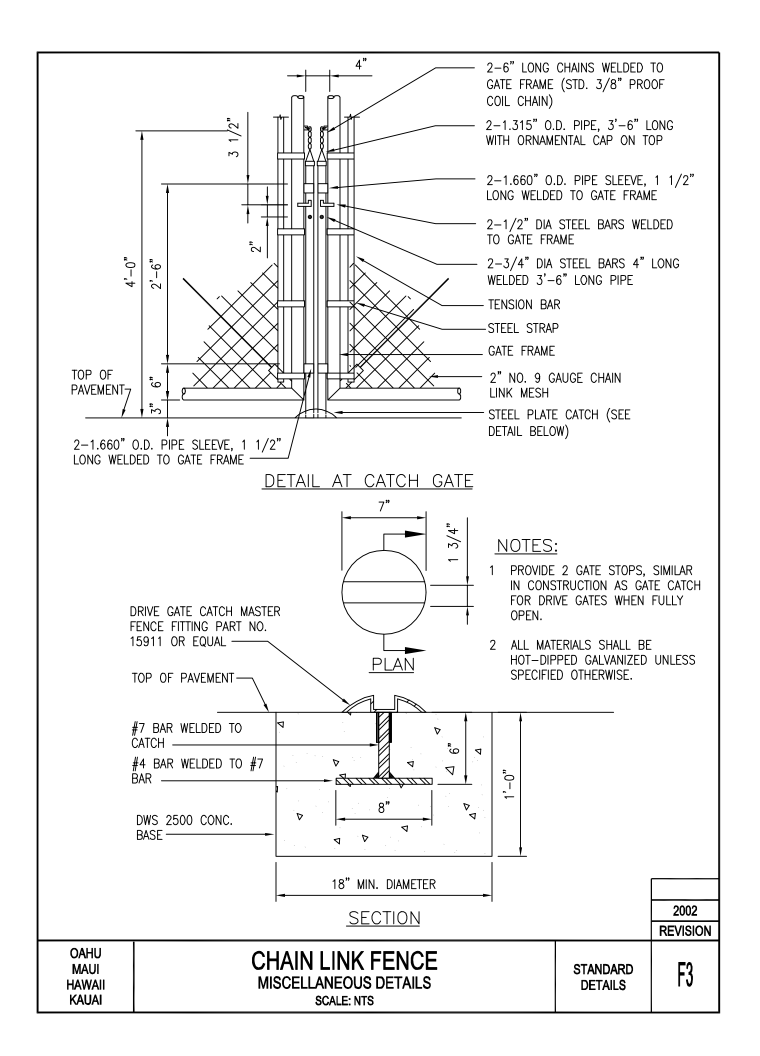
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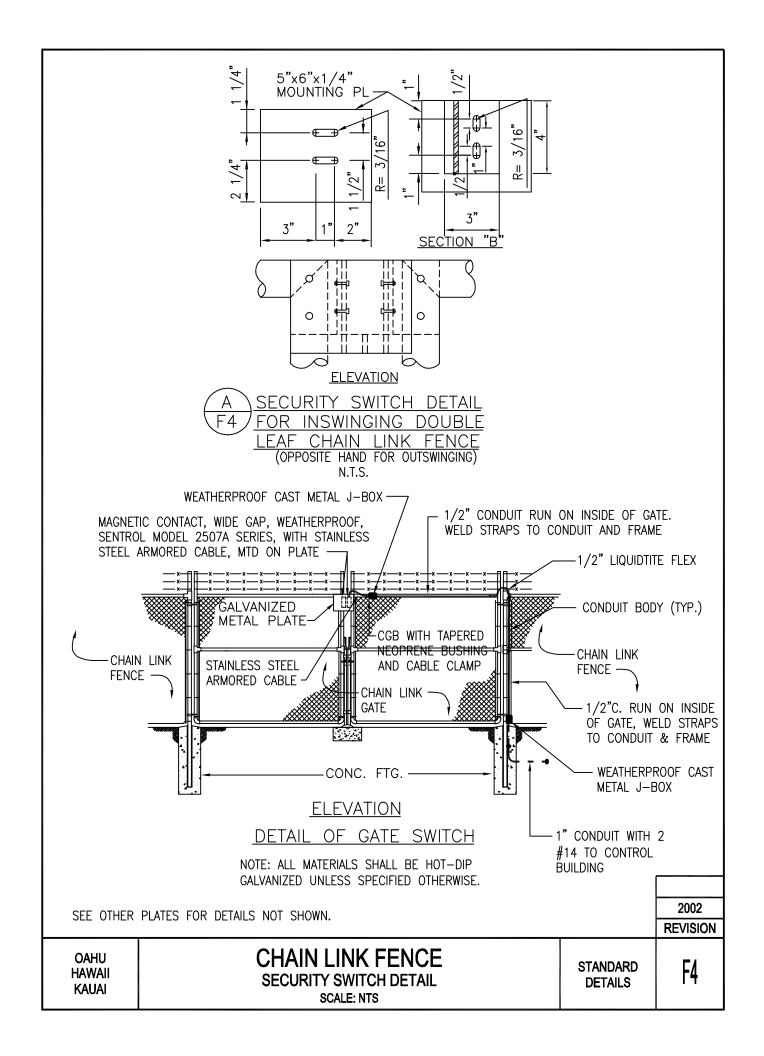
- 1. ACTUAL FIELD CONDITIONS AND SOIL TYPE SHALL BE VERIFIED IN THE FIELD. THE SCHEDULE, DIMENSIONS AND DETAILS AS SHOWN ARE PROVIDED AS A GUIDE ONLY. THE CONTRACTOR OR ENGINEER WHO PREPARED THE PLANS SHALL SUBMIT THE FINAL DESIGN AND DETAILS TO THE MANAGER FOR REVIEW AND APPROVAL AFTER FIELD VERIFICATION AND PRIOR TO INSTALLATION. FOR OAHU ONLY, THE DEPARTMENT WILL FURNISH THE FINAL DESIGN AND DETAILS FOR PROJECTS AWARDED BY THE MANAGER.
- 2. ENGINEER SHALL EVALUATE SOIL CONDITIONS AND VERIFY THAT THE ALLOWABLE PRESSURE PROVIDED IS APPLICABLE.

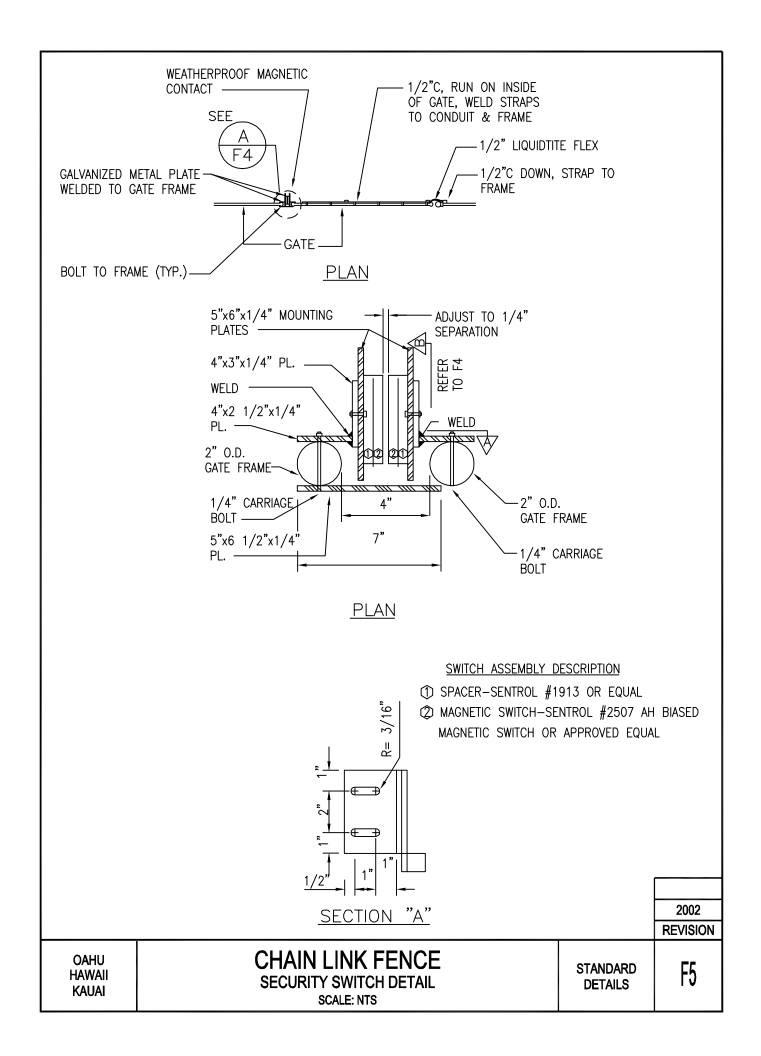
			2002
			REVISION
Kauai Oahu Maui Hawaii	CONCRETE THRUST BEAM FOR OFFSET - SCHEDULE SCALE: NTS	STANDARD DETAILS	B23



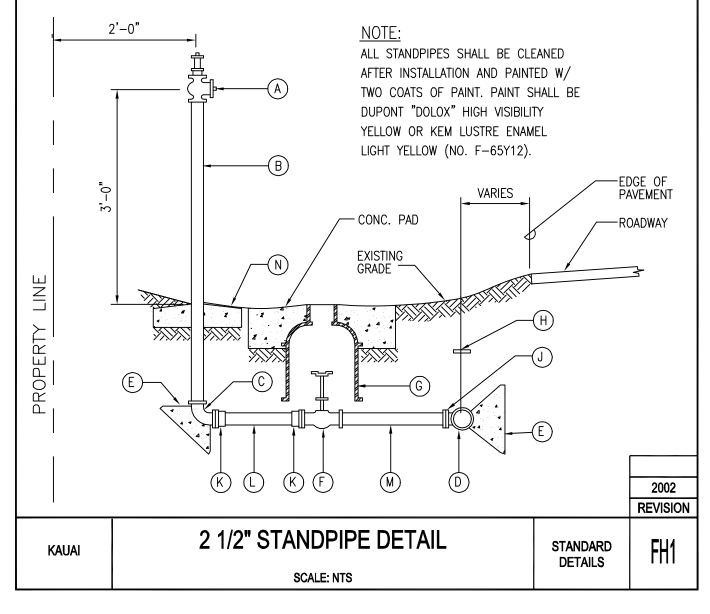


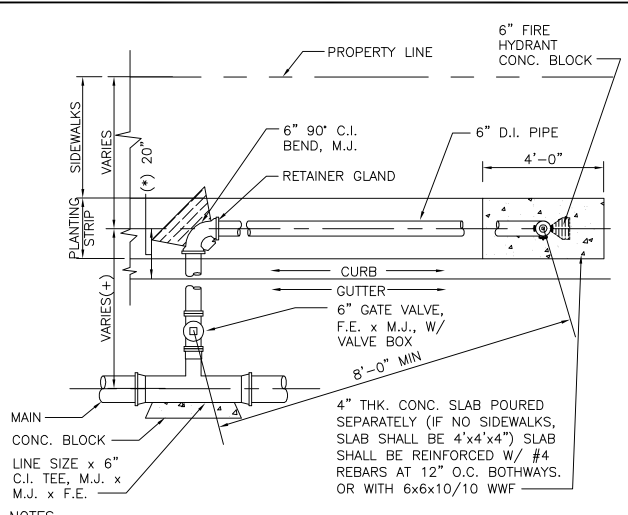






	LIST OF MATERIALS
A	ANGLE FIRE HYDRANT VALVE, 2 1/2" IPT x 2 1/2" NATIONAL STANDARD FIRE HOSE COUPLING SCREW THREADS "JONES J-334" W/ CAP & CHAIN OR EQUAL.
В	2 1/2" GALV. STEEL PIPE, SCHEDULE 40 (CUT TO FIT)
С	2 1/2" GALV. STEEL 90" ELBOW
D	TEE
E	CONCRETE REACTION BLOCK
F	2 1/2" GATE VALVE, S.E.
G	CAST IRON VALVE BOX AND COVER
Н	TERRA — TAPE "D"
J	2 1/2" BUSHING (S. x T.)
K	2 1/2" PVC MALE ADAPTER
L	2 1/2" PVC NIPPLE, SCHEDULE 40
М	2 1/2" BRASS NIPPLE (12" LONG)
N	6" x 2'-0" DIA. OR 2'-0" x 2'-0" SQ. SETTLEMENT SLAB





NOTES:

- 1. GASKETS FOR FLANGED JOINTS SHALL BE 1/8" DUCK-INSERTED RUBBER PACKING GARLOCK NO. 19.
- 2. BOLTS SHALL BE BREAK-OFF TYPE, 5/8" DIA. X 3" LONG MACHINE BOLTS WITH CUT THREADS, AMERICAN STANDARD HEAVY HEXAGON HEADS, STAINLESS STEEL OR SILICON BRONZE.
- 3. NUTS SHALL BE AMERICAN STANDARD HEAVY COLD PUNCHED HEXAGON NUTS, STAINLESS STEEL OR SILICON BRONZE. (DOES NOT APPLY TO BREAK AWAY BOLTS)
- 4. CONCRETE SHALL BE DWS 2500.
- 5. FOR AREAS WITHOUT SIDEWALKS A CONCRETE CURB OR 4" D.I. PIPE SHALL BE INSTALLED IF CALLED FOR IN THE PLANS AND AS SHOWN IN THESE DETAILS.
- 6. REFER TO DETAIL FH3 FOR ADDITIONAL DETAILS.
- + IF SPACE IS AVAILABLE, TAPPING VALVE/ TAPPING SLEEVE ASSEMBLY MAY BE USED WHEN APPROVED BY MANAGER.
- * FOR AREAS WITH ROLLED CURB THE FIRE HYDRANT CENTERLINE SHALL BE 24" FROM THE EDGE OF THE ROLLED CURB.

2002 REVISION

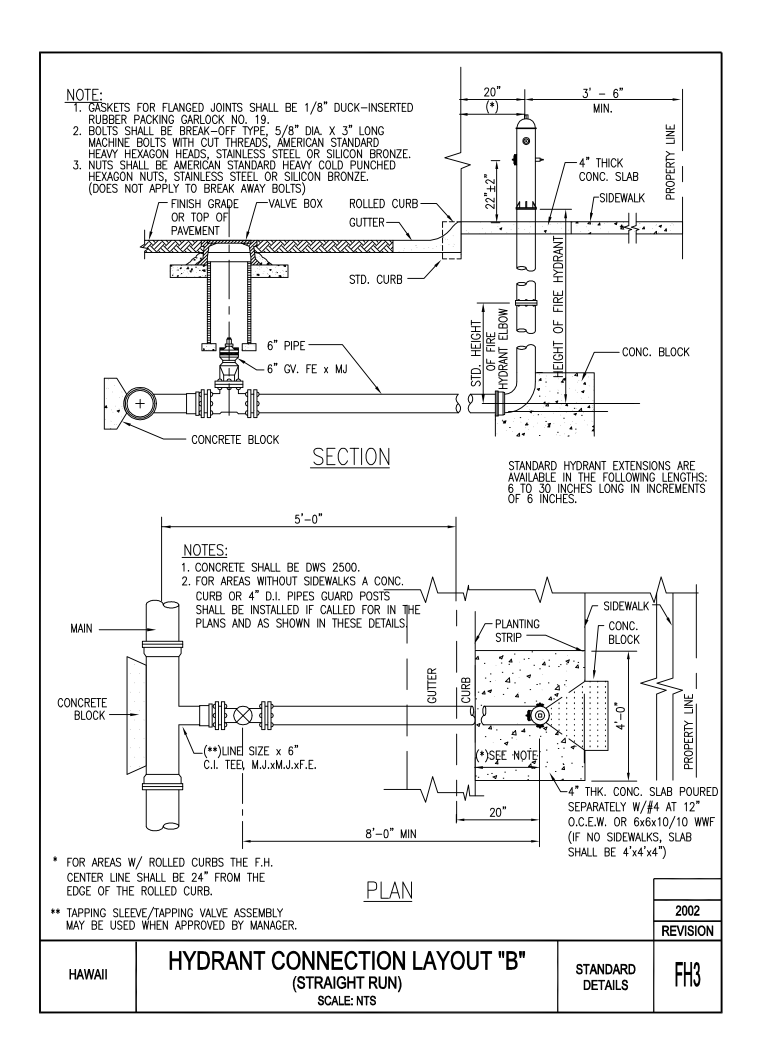
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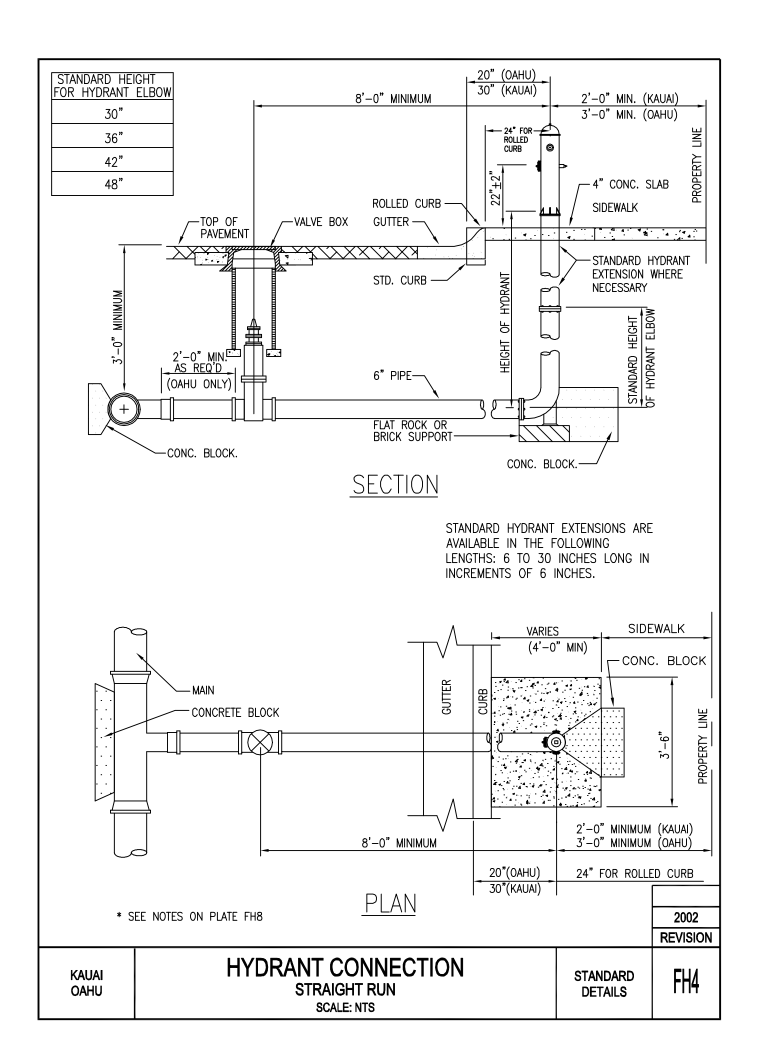
HAWAII

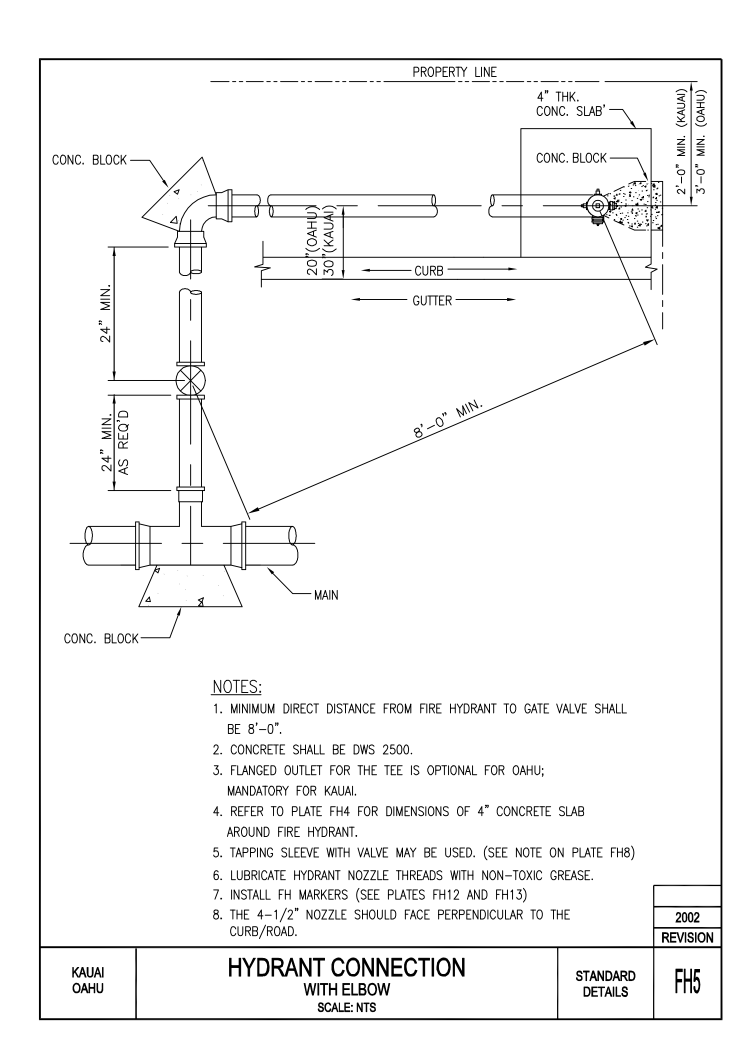
HYDRANT CONNECTION LAYOUT "A"
(WITH ELBOW)
SCALE: NTS

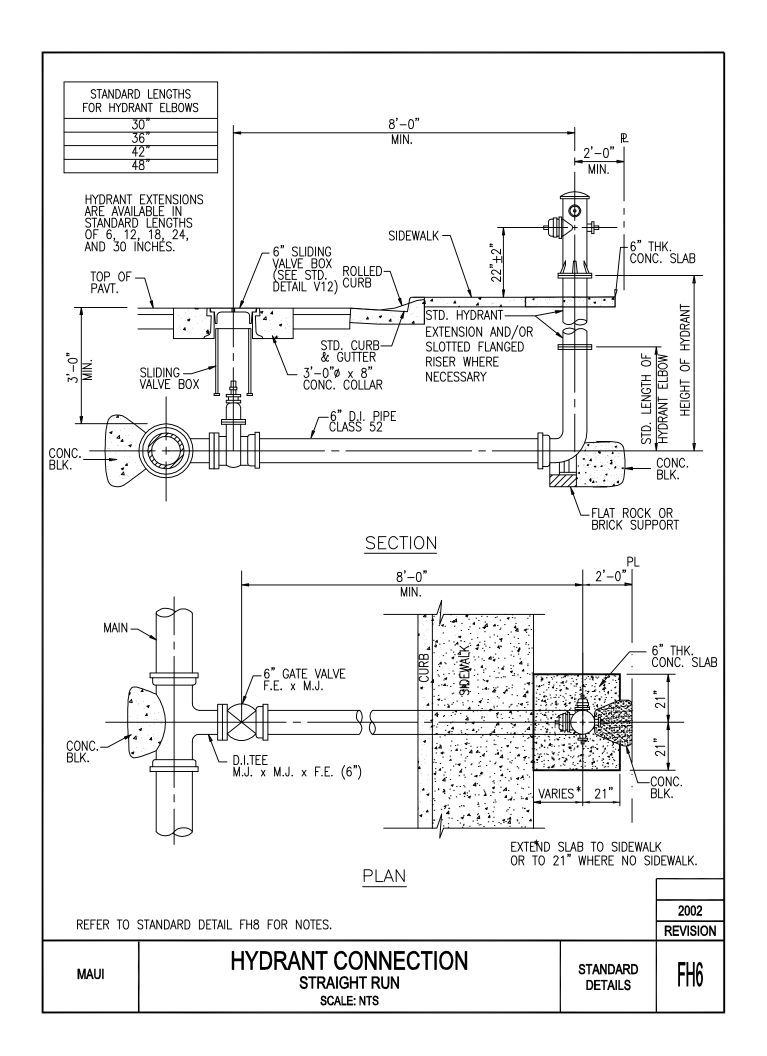
STANDARD DETAILS

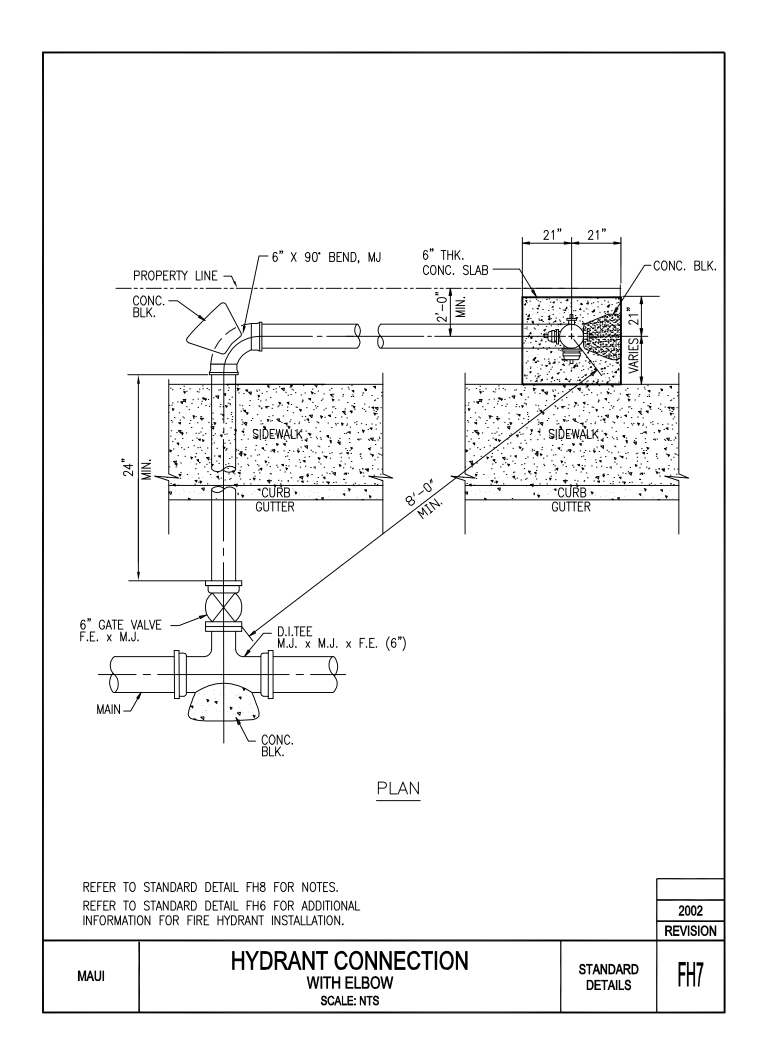
FH2







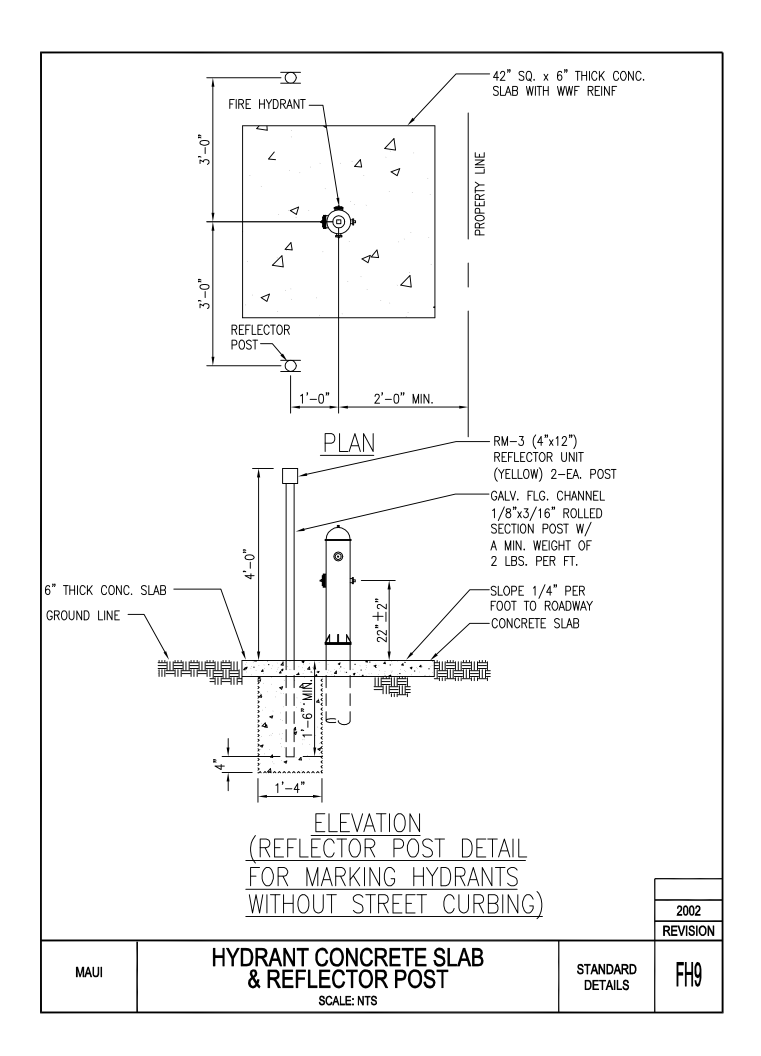


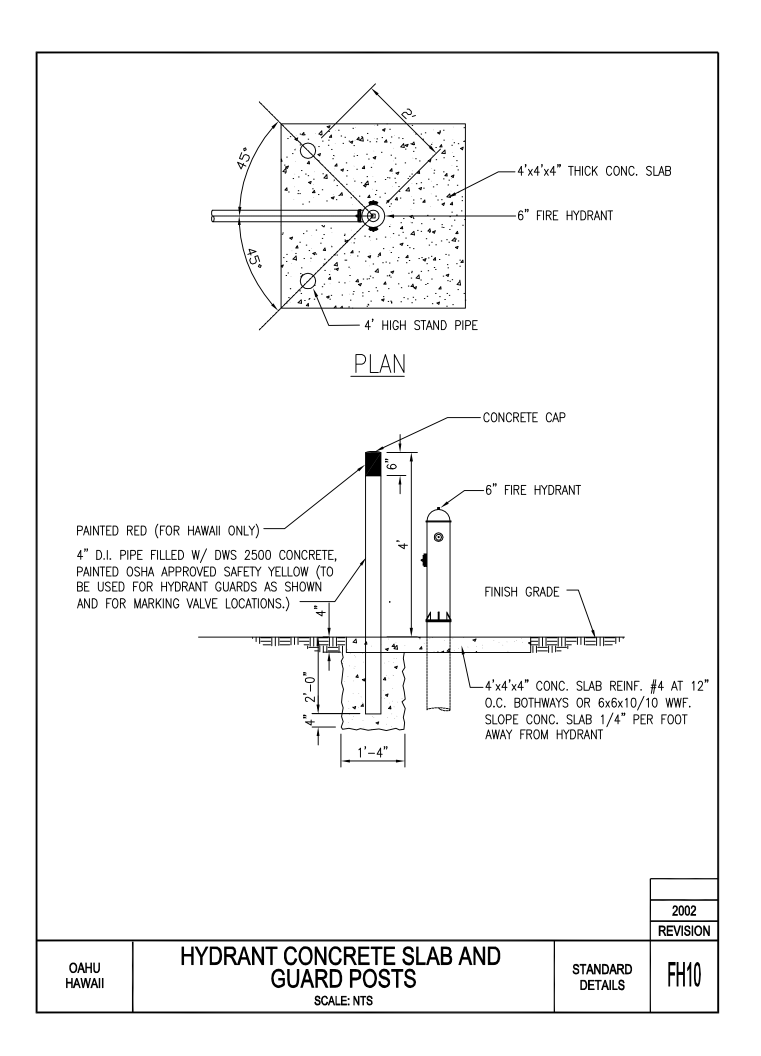


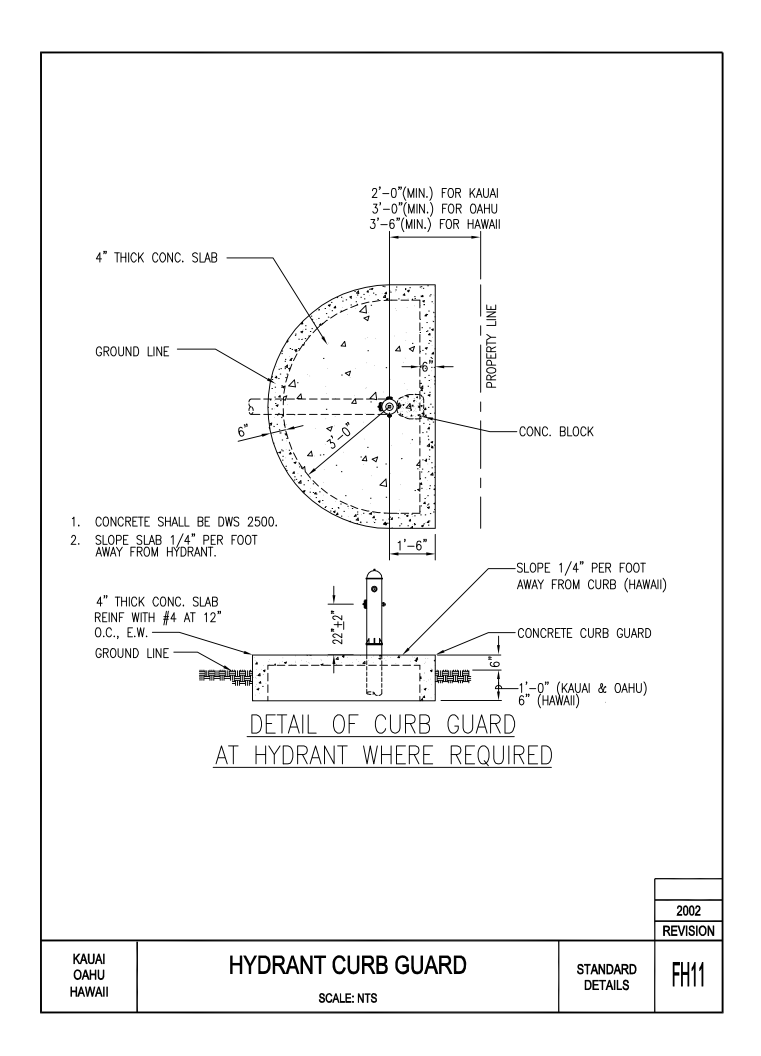
NOTE:

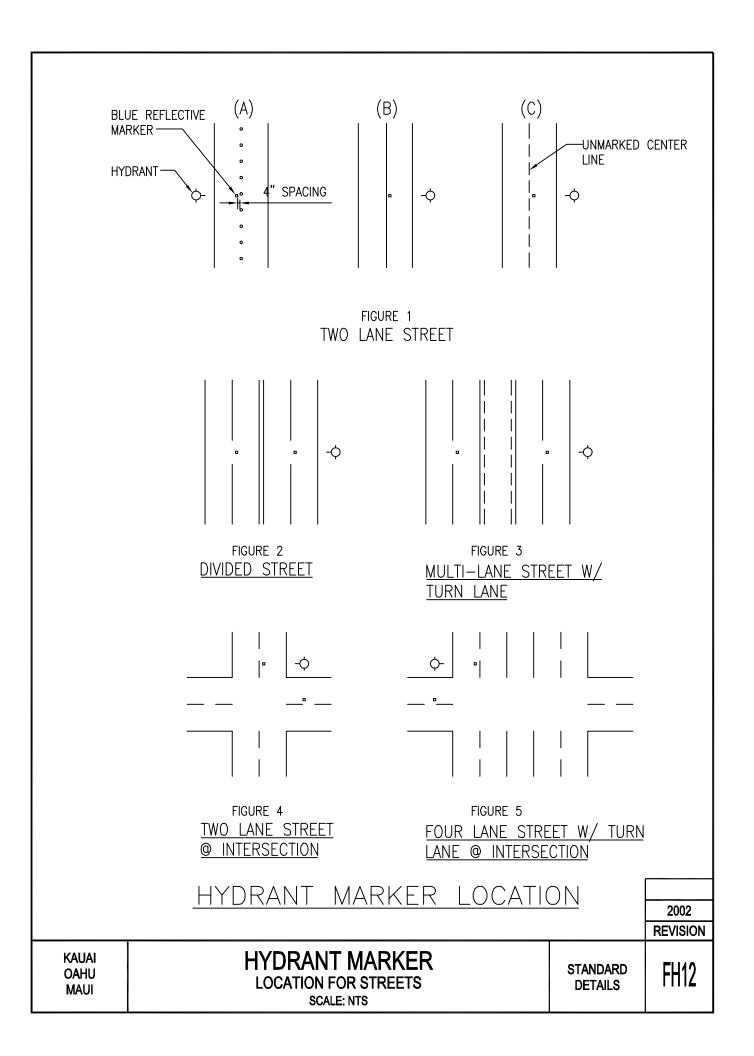
- 1. GASKETS FOR FLANGED JOINTS SHALL BE 1/8" DUCK-INSERTED RUBBER PACKING GARLOCK NO. 19.
- 2. BOLTS SHALL BE BREAK-OFF TYPE, 5/8" DIA. x 3" LONG MACHINE BOLTS WITH CUT THREADS, AMERICAN STANDARD COARSE HEXAGON HEADS, STAINLESS STEEL OR SILICON BRONZE. INSTALL BOLT WITH THREADS FACING DOWN.
- 3. NUTS SHALL BE AMERICAN STANDARD HEAVY COLD PUNCHED HEXAGON NUTS, STAINLESS STEEL OR SILICON BRONZE.
- 4. CONCRETE SHALL BE DWS 2500.
- 5. REFER TO PLATE FH11 FOR FIRE HYDRANT INSTALLATION WITH CURB GUARD. (OAHU & KAUAI ONLY). FOR MAUI, REFER TO PLATE FH9 WHERE NO STREET CURBING.
- 6. FLANGED OUTLET FOR THE TEE IS OPTIONAL FOR OAHU; MANDATORY FOR KAUAI AND MAUI.
- 7. TAPPING SLEEVE WITH TAPPING VALVE ASSEMBLY MAY BE USED FOR CONNECTION TO EXIST MAIN.
- 8. LUBRICATE HYDRANT NOZZLE THREADS WITH NON-TOXIC GREASE.
- 9. PROVIDE SLOTTED FLANGED RISER FOR HYDRANT AS NEEDED TO ALIGN 4-1/2" NOZZLE PERPENDICULAR TO CURB. (FOR MAUI ONLY)
- 10. INSTALL HYDRANT MARKERS. (SEE PLATES FH12 AND FH13)

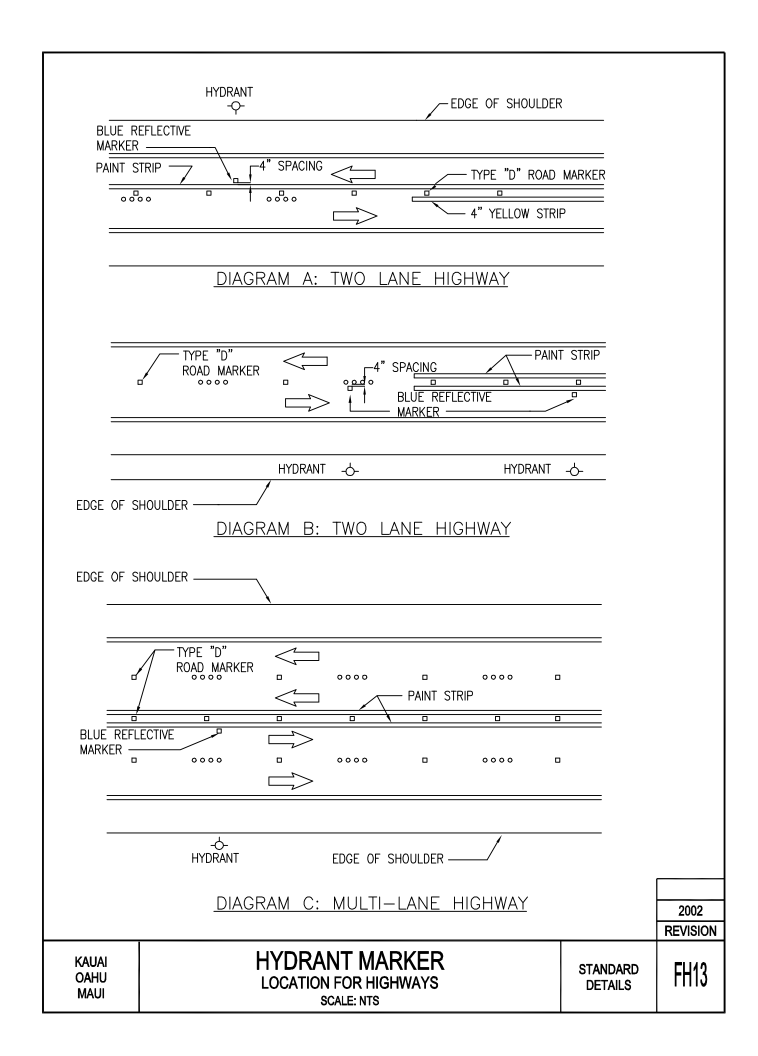
			2002
			REVISION
KAUAI OAHU MAUI	HYDRANT CONNECTION NOTES SCALE: NTS	STANDARD DETAILS	FH8











	SCHEDULE OF FITTINGS			
ITEM	DESCRIPTION		SINGLE SERVICE	
Α	BRONZE SERVICE SADDLE W/ 1" CC TAP FOR C-900 PVC PIPE & D.I. PIPE		1	
В	1" CC x 1" MPT BALL CORPORATION		1	
С	PACK JOINT COUPLINGS (FORD C14-44 OR APPROVED EQUAL)		1	
D	1" COPPER TUBE, TYPE "K" SOFT		1	
E	1" 90° COPPER ELBOW, S x S			
F	1" COPPER MALE ADAPTER, SXT		1	
G	ANGLE BALL VALVE, 1" FEMALE IPT INLET x 3/4" METER COUPLING NUT OUTL (FORD BA13-342W OR APPROVED EQUAL)	ET	1	
Н	METER SPACER, SUPPLIED BY DEPT. OF WATER & INSTALLED BY CONTRACTOR		1	
I	BALL VALVE W/ HANDLE, 3/4" METER COUPLING NUT INLET x 1" FEMALE IPT OUTLET (FORD B13-342 W/ HT-34 HANDLE OR APPROVED EQUAL)		1	
J	LINESETTER, 1" COPPER TUBE, TYPE "K" SOFT, 12" LONG (SEE STD. DET. L3)		'	
K	1" PLASTIC THREAD PROTECTOR		1	
L	TYPE "B" CONCRETE METER BOX W/ CAST IRON COVER			
М	TEE W/ 1" BUSHING (WHEN CONNECTING TO 3" OR SMALLER PIPE)		1	
BOX W/ CA SIDEWALK C		<u>PLAN</u>		
WATER MAIN (3" OR SMALLER) WATER MAIN (C. 2002 PMC) B (1" CCx1" MPT BALL CORP.)				
OR DU	A MAIN (C-900 PVC JCTILE IRON PIPE. A (BRONZE SERVICE SADDLE W/1" CC TAP FOR C-900 PVC PIPE & DUCTILE IRON PIPE)	<u>PROFILE</u>	2002 REVISION	
KAUAI	SINGLE SERVICE LATERAL PLAN, PROFILE & MATERIAL LIST SCALE: NTS	STANDARD DETAILS	L1	

	SCHEDULE OF FITTINGS	
ITEM	DESCRIPTION	DOUBLE SERVICE
Α	BRONZE SERVICE SADDLE W/ 1-1/2" CC TAP FOR C-900 PVC PIPE AND DUCTILE IRON PIPE	1
В	1-1/2" CC x 1-1/2" MPT BALL CORPORATION	1
С	PACK JOINT COUPLING (FORD C14-66 OR APPROVED EQUAL)	1
D	1-1/2" COPPER TUBE, TYPE "K" SOFT	2
Е	1" 90° COPPER ELBOW, S x S	2
F	1" COPPER MALE ADAPTER, S x T	2
G	ANGLE BALL VALVE, 1" FEMALE IPT INLET x 3/4" METER COUPLING NUT OUTLET (FORD BA13-342W OR APPROVED EQUAL)	2
Н	METER SPACER, SUPPLIED BY DEPT. OF WATER & INSTALLED BY CONTRACTOR	2
1	BALL VALVE W/ HANDLE, 3/4" METER COUPLING NUT INLET x 1" FEMALE IPT OUTLET (FORD B13-342 W/ HT-34 HANDLE OR APPROVED EQUAL)	2
J	LINESETTER, 1" COPPER TUBE, TYPE "K" SOFT, 12" LONG (SEE STD. DET. L3)	2
K	1" PLASTIC THREAD PROTECTOR	2
L	TYPE "B" CONCRETE METER BOX WITH CAST IRON COVER	2
М	1" x 1" x 1-1/2" COPPER TEE, S x S x S	1
N	TEE W/ 1-1/2" BUSHING (WHEN CONNECTING TO 3" OR SMALLER PIPE)	1
GROUND WATER MA OR SMALL	METER BOX V COVER IN SIE PAVED AREAS METER BOX T WITH FINISHEI	. TOP OF O BE FLUSHE
	(C) (B) (1-1/2" CCx1-1/2" MPT. BALL CORP.) AIN (C-900 PVC LE IRON PIPE, 4" (BRONZE SERVICE SADDLE W/1-1/2" CC TAP FOR C-900 PVC PIPE & DUCTILE IRON PIPE)	2002

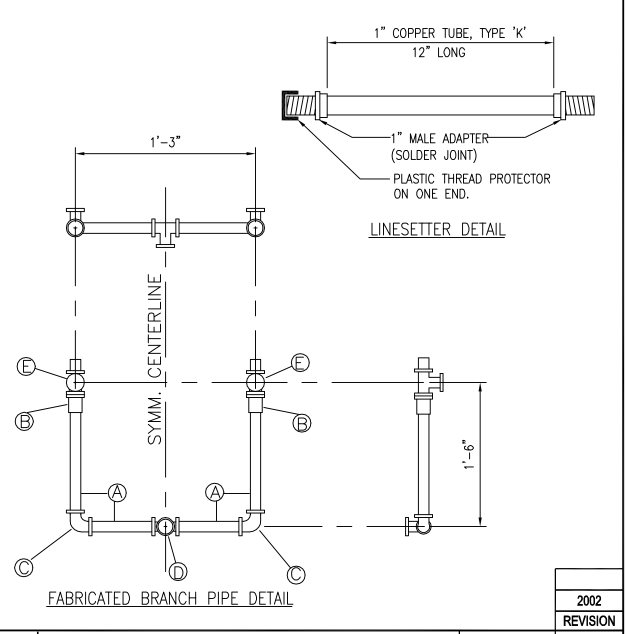
KAUAI

DOUBLE SERVICE LATERAL PLAN, PROFILE & MATERIAL LIST SCALE: NTS

STANDARD DETAILS L2

SCHEDULE OF COPPER FITTINGS

NO.	DESCRIPTION	SFKAIPE	BEKRLE
Α	1" COPPER TUBE, TYPE 'K'	1	1
В	1" COPPER MALE ADAPTER	1	2
С	1" X 90° ELBOW (CAST SOLDER)	1	2
D	1" X 1" X 1 1/2" TEE, (CAST SOLDER)		1
E	ANGLE VALVE, 1" FEMALE IPT, INLET 3/4" METER COUPLING NUT OUTLET (FORD KV13—342W OR APPROVED EQUAL)	1	2



Kauai

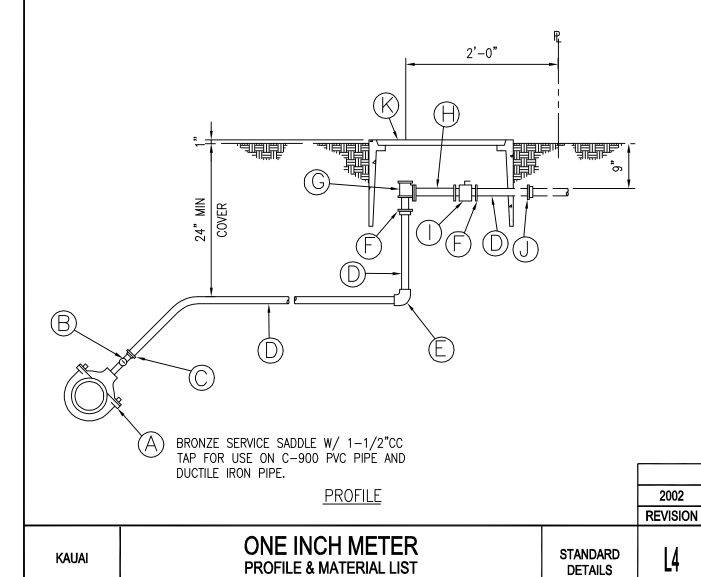
FABRICATED BRANCH PIPE AND LINESETTER DETAIL SCALE: NTS

STANDARD DETAILS

L3

ITEM	DESCRIPTION	SIZE
Α	SERVICE SADDLE (SIZE DEPENDS UPON MAIN)	1 1/2" CC TAP
В	BALL CORPORATION (FORD FB 400 OR APPROVED EQUAL)	1 1/2" CC X 1 1/2" MPT
С	PACK JOINT COUPLING (FORD C14-66 OR APPROVED EQUAL)	1 1/2"
D	COPPER TUBE TYPE "K" SOFT	1 1/2"
Е	90° COPPER ELBOW	1 1/2"
F	COPPER MALE ADAPTER	1 1/2" X 1"
G	ANGLE BALL VALVE (FORD BA13-444W OR APPROVED EQUAL)	1"
Н	METER SPACER (TO BE SUPPLIED BY THE DEPT. OF WATER & INSTALLED BY CONTRACTOR)	1"
1	BALL VALVE(FORD B13-444W W/HT 34 OR APPROVED EQUAL)	1"
J	COPPER MALE ADAPTER	1 1/2"
K	TYPE "X" CONC. METER BOX W/ C.I. COVER	

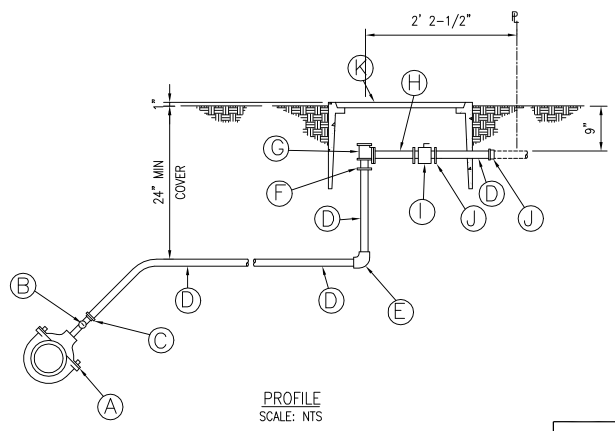
SCHEDULE OF FITTINGS



SCALE: NTS

ITEM	DESCRIPTION	SIZE
A	SERVICE SADDLE (SIZE DEPENDS UPON MAIN)	2" CC TAP
В	BALL CORPORATION (FORD FB 400 OR APPROVED EQUAL)	2" CC X MPT
C	PACK JOINT COUPLING (FORD C14-77 OR APPROVED EQUAL)	2"
D	COPPER TUBE TYPE "K" SOFT	2"
E	90° COPPER ELBOW	2"
F	COPPER MALE ADAPTER	2" X 1 1/2"
G	ANGLE BALL VALVE (FORD BFA13-666W OR APPROVED EQUAL)	1 1/2"
Н	METER SPACER (TO BE SUPPLIED BY THE DEPT OF WATER & INSTALLED BY CONTRACTOR)	1 1/2"
1	BALL VALVE (FORD BF13-676W W/ HB67S OR APPROVED EQUAL)	1 1/2"
J	COPPER MALE ADAPTER	2"
K	TYPE "X" CONC. METER BOX W/ C.I. COVER	

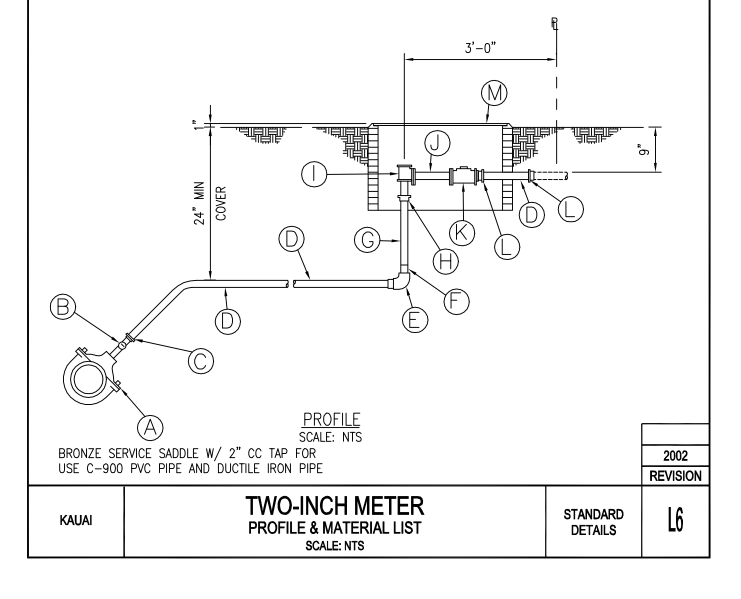
SCHEDULE OF FITTINGS

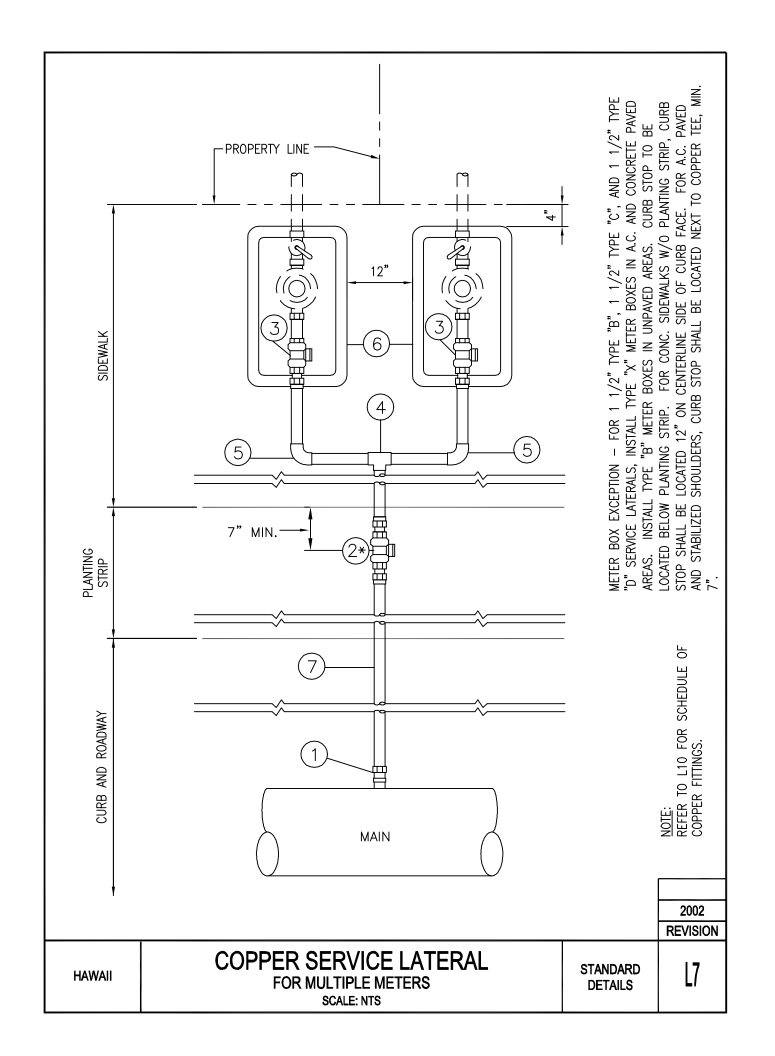


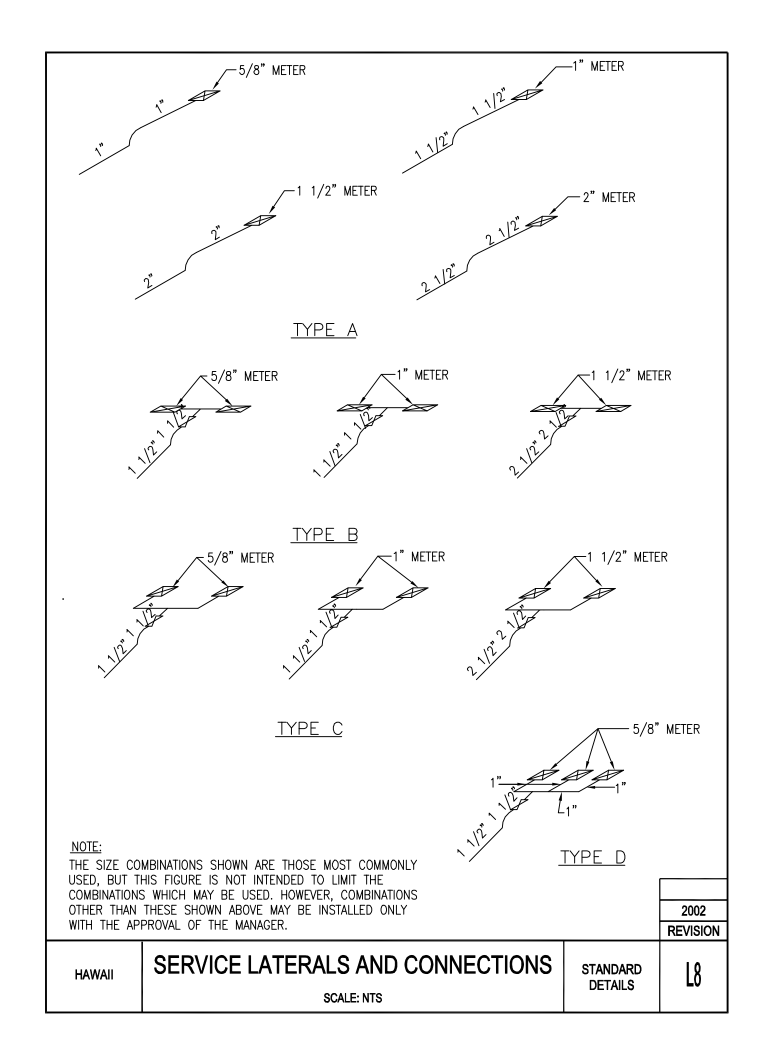
	VICE SADDLE W/ 2" CC TAP FOR USE VC PIPE AND DUCTILE IRON PIPE		2002 REVISION	
KAUAI	1 1/2" INCH METER PROFILE & MATERIAL LIST SCALE: NTS	STANDARD DETAILS	L5	

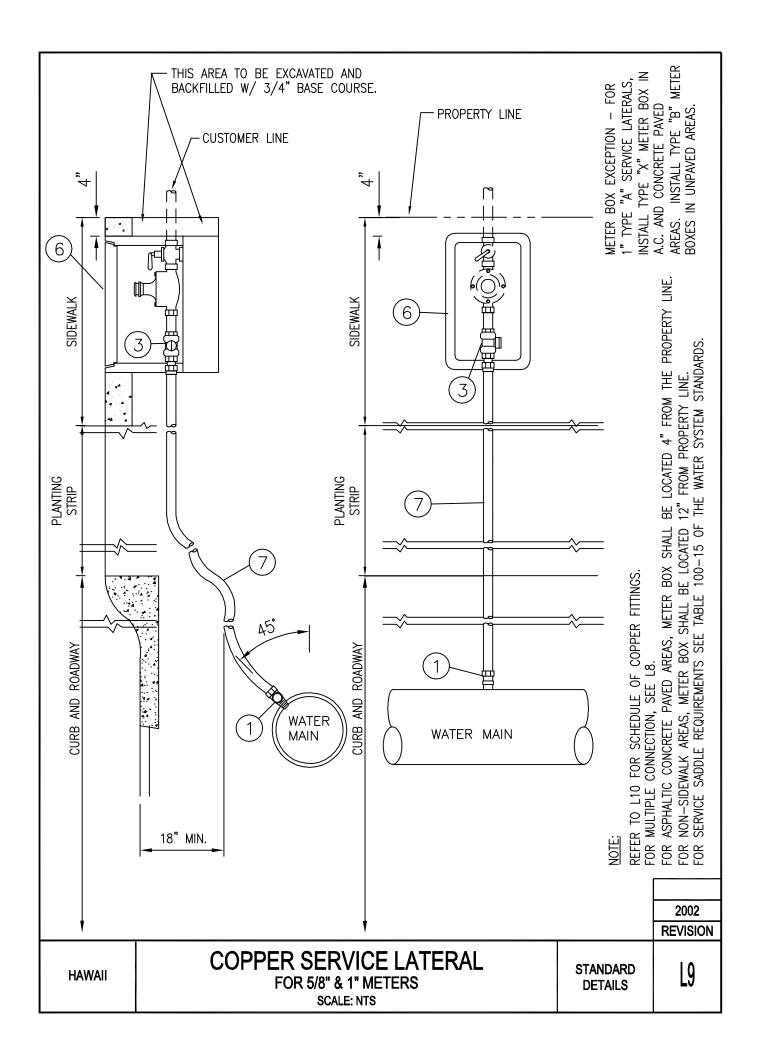
ITEM	DESCRIPTION	SIZE
А	SERVICE SADDLE (SIZE DEPENDS UPON MAIN)	2" CC TAP
В	BALL CORPORATION (FORD FB 800 OR APPROVED EQUAL)	2" CC X 2 1/2" MPT
С	PACK JOINT COUPLING (FORD C14-88 OR APPROVED EQUAL)	2 1/2"
D	COPPER TUBE TYPE "K" SOFT	2 1/2"
Е	90° COPPER ELBOW	2 1/2"
F	COPPER FLUSH BUSHING	2 1/2" C X 2" FTG.
G	COPPER TUBE TYPE "K" SOFT	2"
Н	COPPER MALE ADAPTER	2"
I	ANGLE BALL VALVE (FORD BFA13-777W OR APPROVED EQUAL)	2"
J	METER SPACER (TO BE SUPPLIED BY THE DEPT. OF WATER & INSTALLED BY CONTRACTOR)	2"
К	BALL VALVE (FORD BF13-787W W/ HB 67S OR APPROVED EQUAL)	2"
L	COPPER MALE ADAPTER	2 1/2"
М	TYPE III METER BOX FRAME AND COVER	

SCHEDULE OF FITTINGS

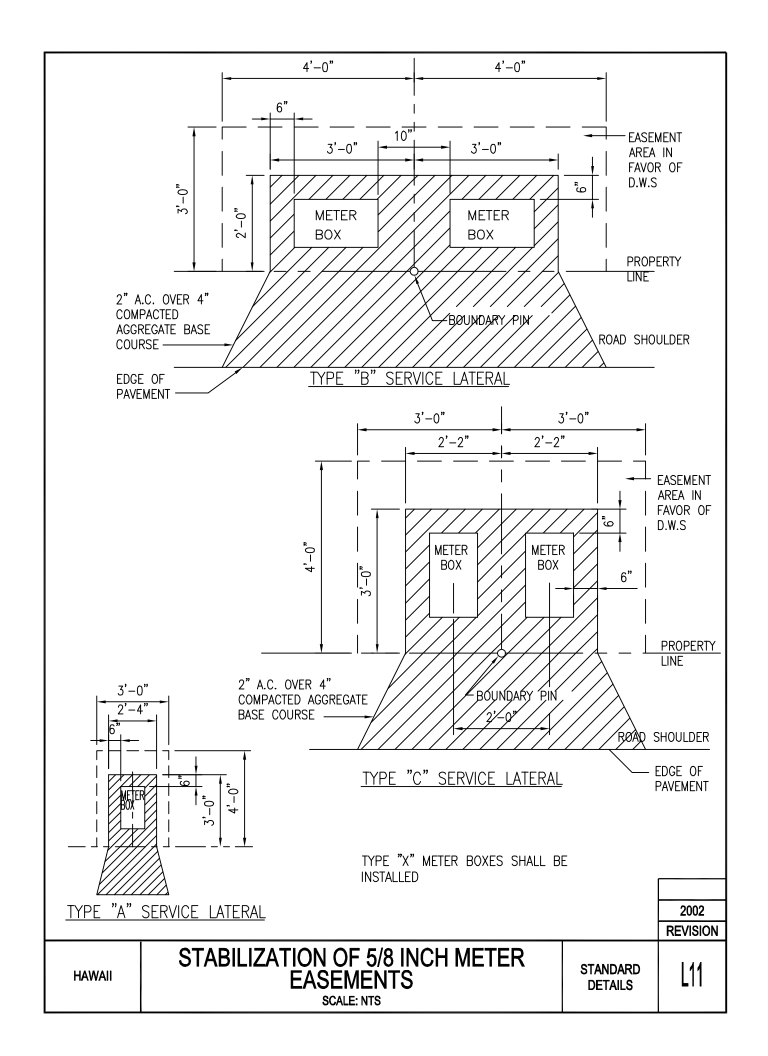


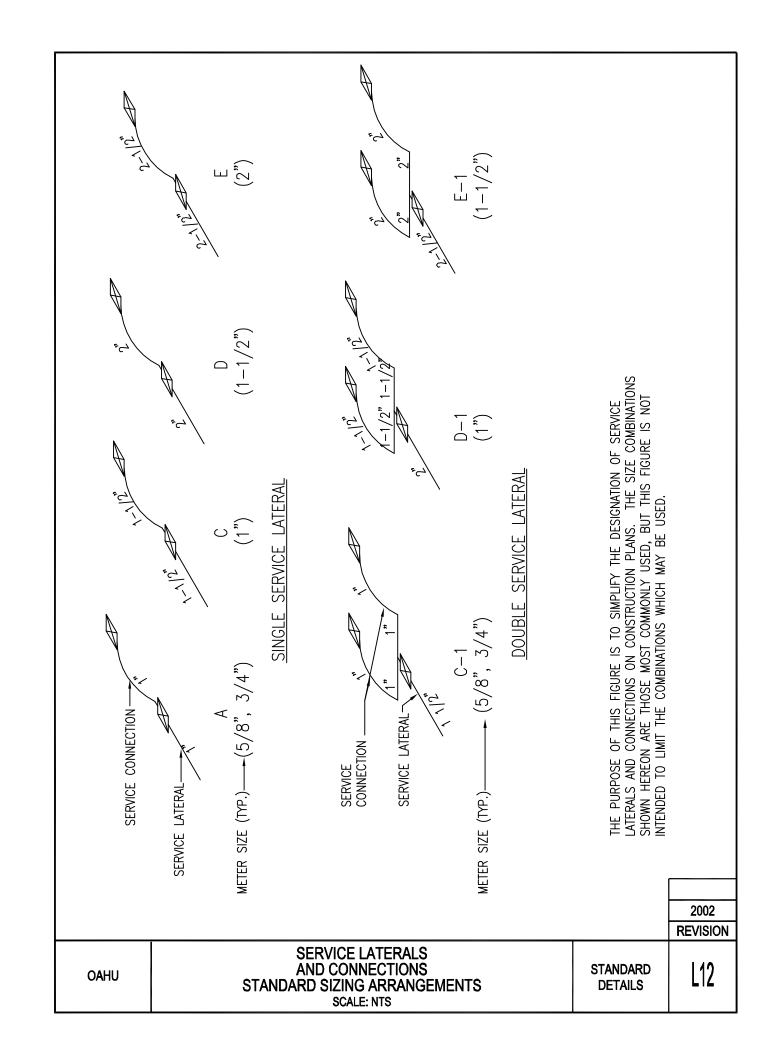


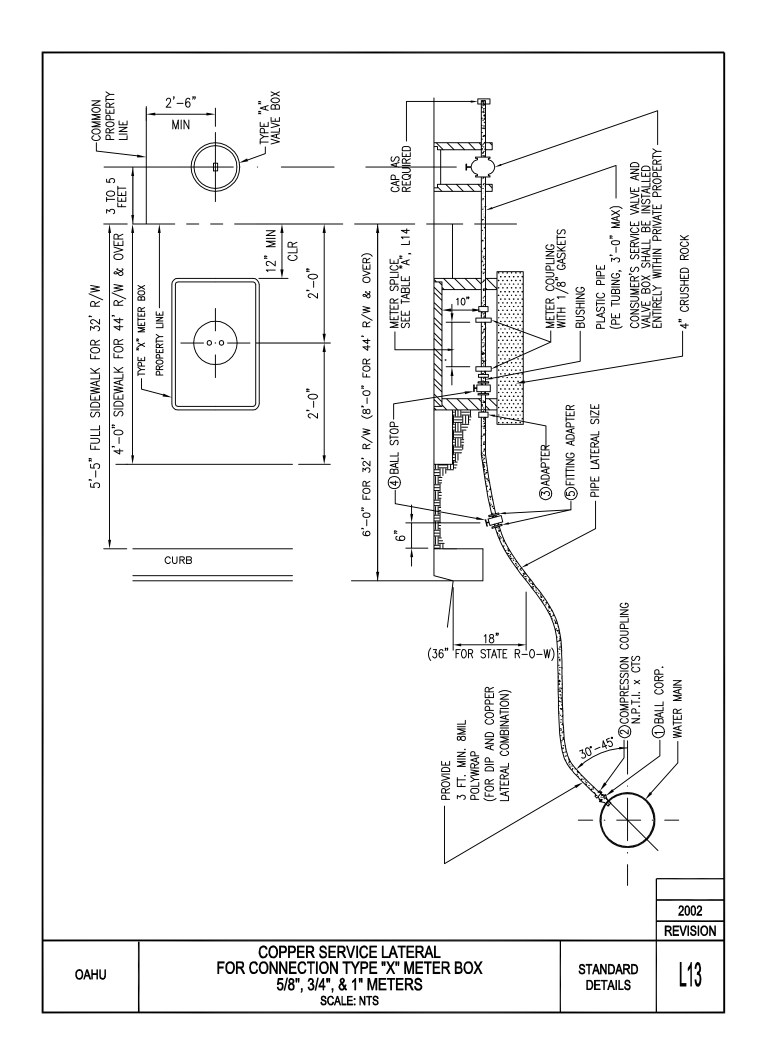




SERVICE CONNECTION MATERIAL SCHEDULE SERVICE CONNECTION MATERIAL SERVICE CONNECTION MATERIAL SERVICE CONNECTION MATERIAL SERVICE LATERAL MATERIAL SERVICE LATERAL MATERIAL SERVICE LATERAL MATERIAL SIZE QVI. SIZE SIZE QVI. SIZE	1-1/2 1 2 1 1 1 1 1 1 1
CE CONNE CE CONNE 1 × 1 × 1 1 × 1 × 1 1 × 1 × 1 2 × 2 × 2 2 × 2 × 2 1 - 1/2×1 1 - 1/2×1 1 - 1/2×1	1-1/2 1 2 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1
SERVICE SERVICE SERVICE SIZE QNI. 1* 1 1* 2 2 1 2 2 2 2 2 2 2 1* 2 1* 2 1* 3 (FPT X C) SOR ADAPTER W/ADAPTER PT)	JAN STO JOINTS (C X M VECTION PPER PI
	JAN STO JOINTS (C X M VECTION PPER PI
NICE LA STOP ONT. "M.P.T. UNION UNION CC X M.	+++++++++++++++++++++++++++++++++++++++
WWA NZE WYZ NZE NZE NZE NZE NZE NZE NZE NZE NZE NZ	WWA NZE CERVICET TO THE
BRONZE BRONZE BALL CORP. SIZE ONT. SIZE ONT. SIZE ONT. 1-1/2X1-1/2 1-1/2X1-1/2 1-1/2X1-1/2 1-1/2X1-1/2 1-1/2X1-1/2 2X2 1-1/2X1-1/2 1-1/2X1-1/2 1-1/2X1-1/2 1-1/2X1-1/2 1-1/2X1-1/2 1-1/2X1-1/2 1-1/2X1-1/2 1-1/2X1-1/2 1-1/2X1-1/2 ONTET: AWWA TAPER OUTLET: AWWA TAPER	(a) BRONZE BAINLET: PACK UNCET: REVICE INLET: METER: POUTLET: FPT W/ ADA (*) 1" SERVICE INLET: METER: AUXILITIES IN ADA (*) 1" SERVICE INLET: METER:







NOTES:

- 1. SEE M3 FOR DETAILS OF TYPE "X" METER BOX.
- 2. IF THE CONSUMER'S SERVICE VALVE CANNOT BE INSTALLED 3-5 FEET FROM THE PROPERTY LINE, THE VALVE SHALL BE INSTALLED AS DIRECTED BY THE MANAGER, OR INSTALL BALL CORP. WITHIN METER BOX AFTER METER.
- 3. SEE PLATE M43 FOR METER INSTALLATION IN NON-SIDEWALK AREA.

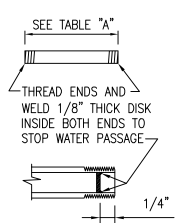
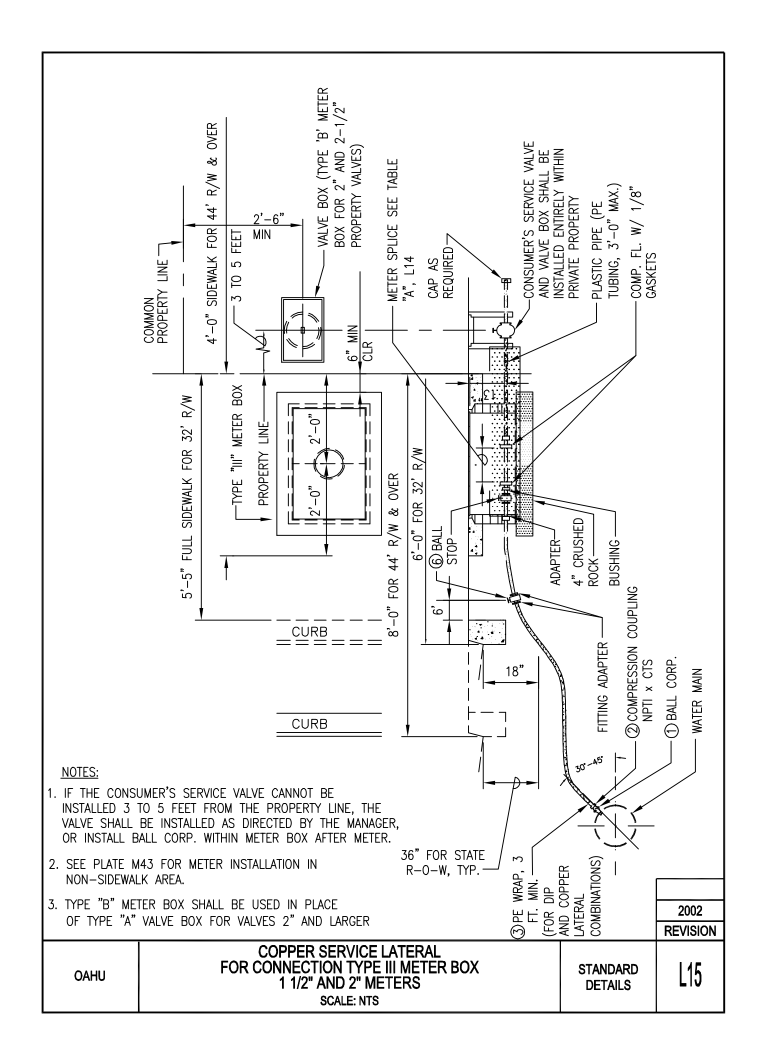
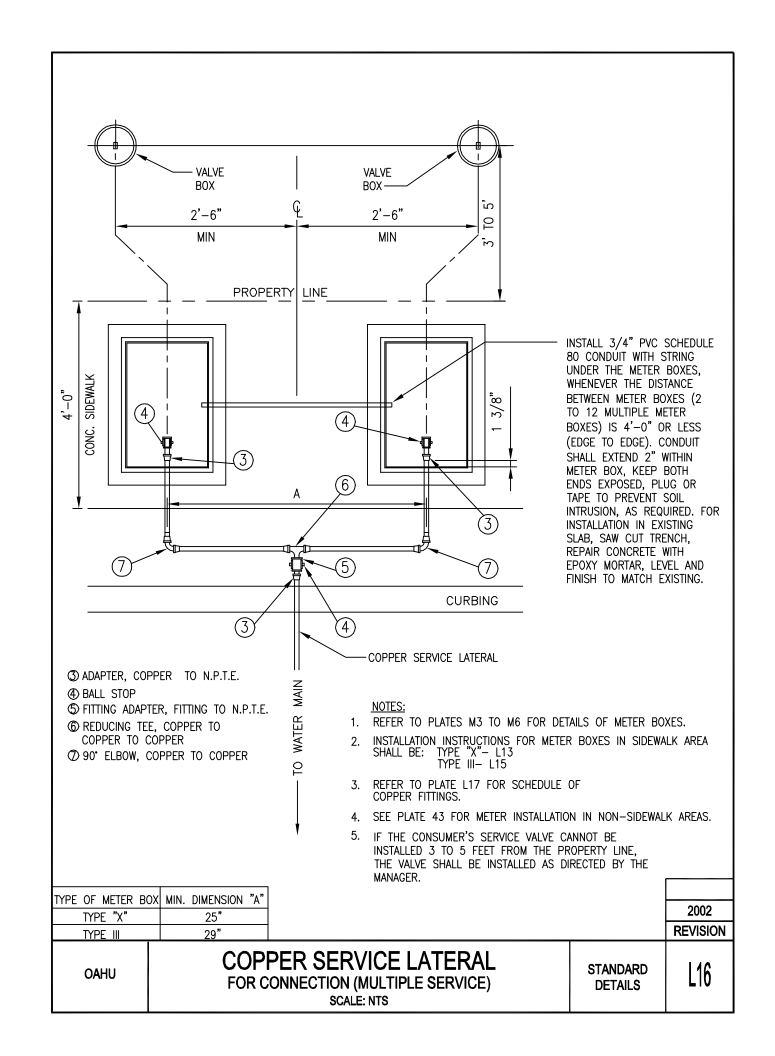


	TABLE "A"	
METER SIZE	SPLICE SIZE	SPLICE LENGTH
5/8"	1" DIA.	7 1/2"
3/4"	1" DIA.	9"
1"	1 1/4" DIA.	10 3/4"

METER SPLICE DETAIL

			2002
			REVISION
OAHU	COPPER SERVICE LATERAL FOR CONNECTION TYPE "X" METER BOX 5/8", 3/4", & 1" METERS SCALE: NTS	STANDARD DETAILS	L14





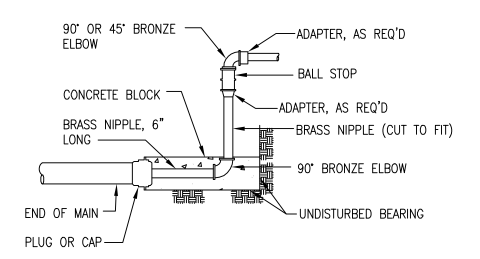
ITEM NO.	DESCRIPTION	SINGLE SERVICE CONN.	CONNECTION FOR TWO SERVICES
1	BALL CORPORATION, BRONZE	1	1
2	GROUND JOINT UNION, COPPER TO N.P.T.I.	1	1
3	ADAPTER, COPPER TO N.P.T.E.	1	3
4	BALL STOP	2	3
5	FITTING ADAPTER, FITTING TO N.P.T.E	2	1
6	REDUCING TEE, COPPER TO COPPER TO COPPER	_	1
7	90° ELBOW, COPPER TO COPPER	_	2

NPTI= NATIONAL PIPE THREAD, INTERNAL NPTE= NATIONAL PIPE THREAD, EXTERNAL CTS= COPPER TUBING SIZE

SCHEDULE OF COPPER FITTINGS

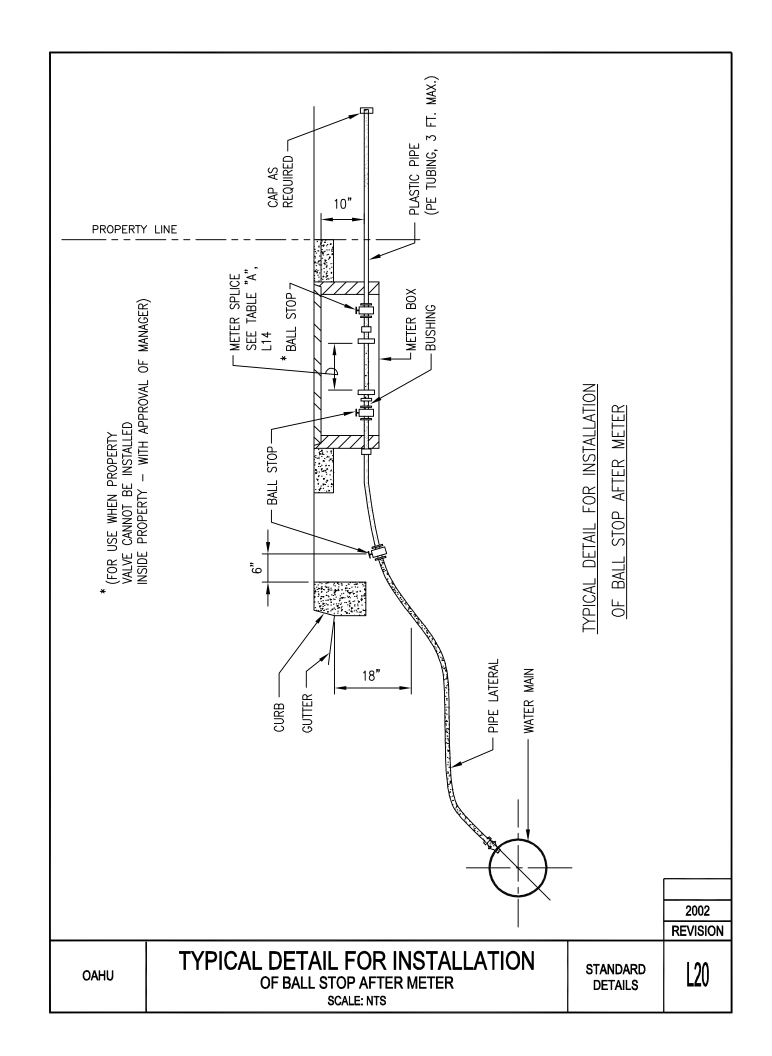
			2002
			REVISION
OAHU	SPECIAL LATERAL AND CONNECTION FITTING SCHEDULE SCALE: NTS	STANDARD DETAILS	L17

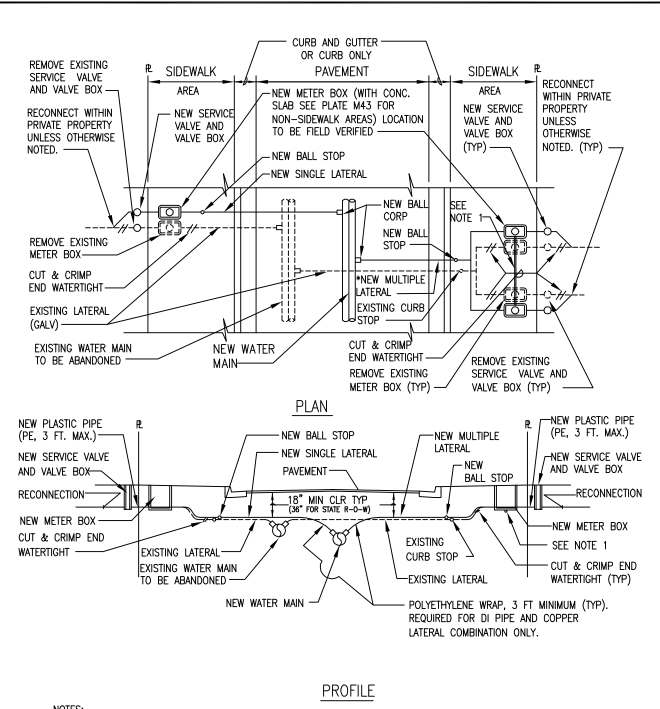
	METER BOX	TYPE X	TYPE X	TYPE X	TYPE III	TYPE III							
	CAP	*-	<u>*</u> -	1 1/2"	1 1/2"	2"							
	BRASS PIPE	1"x10"	1"x10"	1 1/2"x10"	1 1/2"x10"	2"x10"							
	SERVICE VALVE	1,,	1,,	1 1/2"	1 1/2"	2"							
	BRASS REDUC.	1"x3/4"	1"x3/4"	1 1/2"x1"	NONE	NONE							
(COPPER)	METER COUPL'G	3/4"	3/4"	<u>"</u>	1 1/2 FL.	2" FL.	ALS	R SIZES SERVICE		*+		1,"	
⋖	SPLICE	7 1/2"	6	10 3/4"	13" R.E.	17" R.E.	"BUSHINGS BUSHINGS RUSHINGS R DOMESTIC SERVICE LATERALS INGLE SERVICE LATERAL LATERAL 1" 3/4" NA 1" 3/4" & 3/4" 1" 3/4" & 1"	1-1/2" &					
TABLE	SPLICE	1" DIA.	1" DIA.	1" DIA.*	1 1/2" DIA.	2" DIA.**		SIZE					
	LATERAL SIZE	" -	" -	1-1/2"	2"	2-1/2"	R DOMESTIC	MAXIMUM METER FOR SINGLE SERY LATERAL	3/4"	-,	1-1/2"	2"	
	LATERAL TYPE	"Y"	"Y"	ູລູ	"O"	"E"	SIZES FOR	MAXIMU FOR S LATERA					
	LOW RANGE FOR METER SIZING (GPM)	0-20	21–30	31–50	51–100	101–160	METER	LATERAL TYPE	"Y"	.2.	"D"	"E"	
	CODE SIZE FLOW	5/8" 20	3/4" 30	. 1" 50	1 1/2"100	2" 160	MAXIMUM	LATERA	# ·		e .		F
AHU	<u> 000</u> 	02	03	04		6 //AT	IST RALS	1			STA	NDARD	R



SERVICE LATERAL CONNECTION AT END OF LINE

			2002
			REVISION
OAHU	END OF LINE CONNECTION	STANDARD DETAILS	L19
	SCALE: NTS	DETAILS	

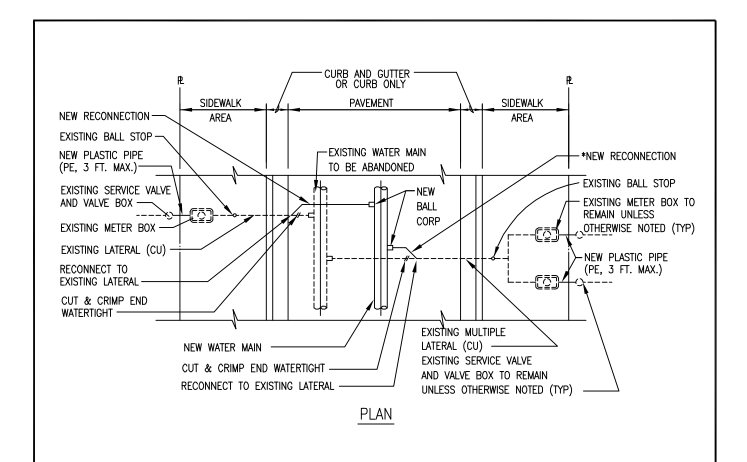


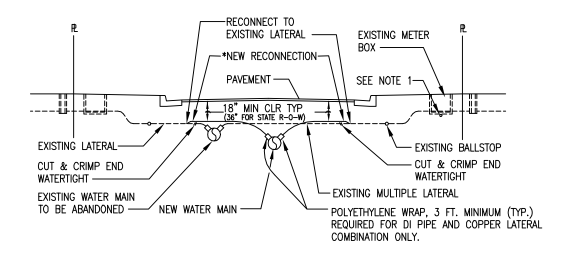


NOTES:

- 1. CONTRACTOR SHALL INSTALL A 3/4" PVC SCHEDULE 80 CONDUIT WITH STRING WHENEVER THE DISTANCE BETWEEN METER BOXES (2 TO 12 MULTIPLE METER BOXES) IS 4'-0" OR LESS (EDGE TO EDGE). CONDUIT SHALL EXTEND 2" WITHIN METER BOX, KEEP BOTH ENDS EXPOSED, PLUG OR TAPE TO PREVENT SOIL INTRUSION, AS REQUIRED. SAW CUT TRENCH AS REQUIRED AND REPAIR TO MATCH EXISTING CONDITIONS. FOR CONCRETE SLAB, REPAIR TRENCH WITH EPOXY MORTAR, LEVEL AND FINISH TO MATCH EXISTING.
- 2. INSTALL ELBOWS AND PIPE EXTENSIONS BEFORE METERS TO PROVIDE 18-INCH MINIMUM COVER FOR SERVICE LATERALS, AS REQUIRED.

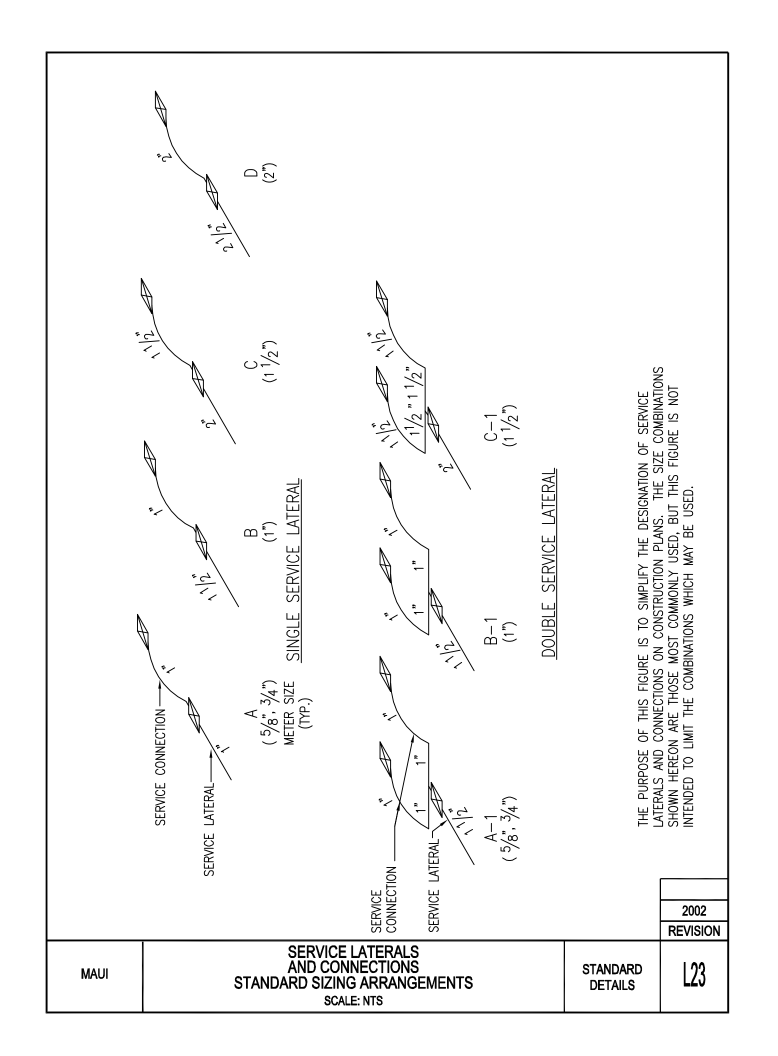
			2002
			REVISION
OAHU	NEW LATERAL INSTALLATION SCHEMATIC DETAIL SCALE: NTS	STANDARD DETAILS	L21

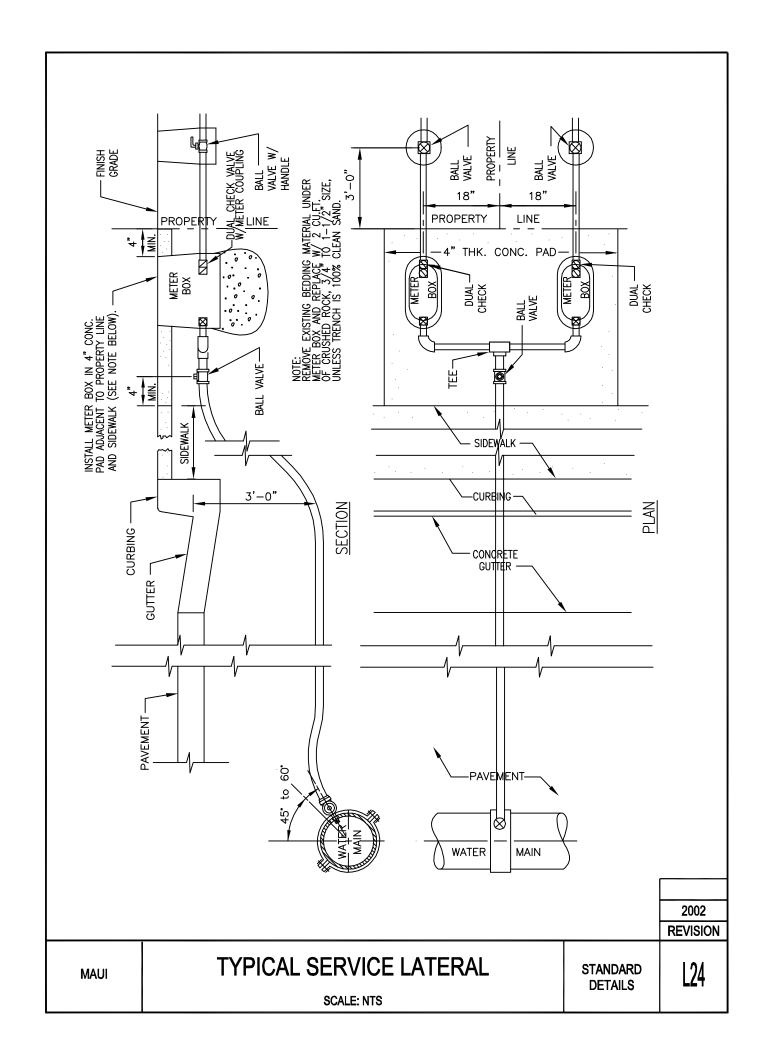


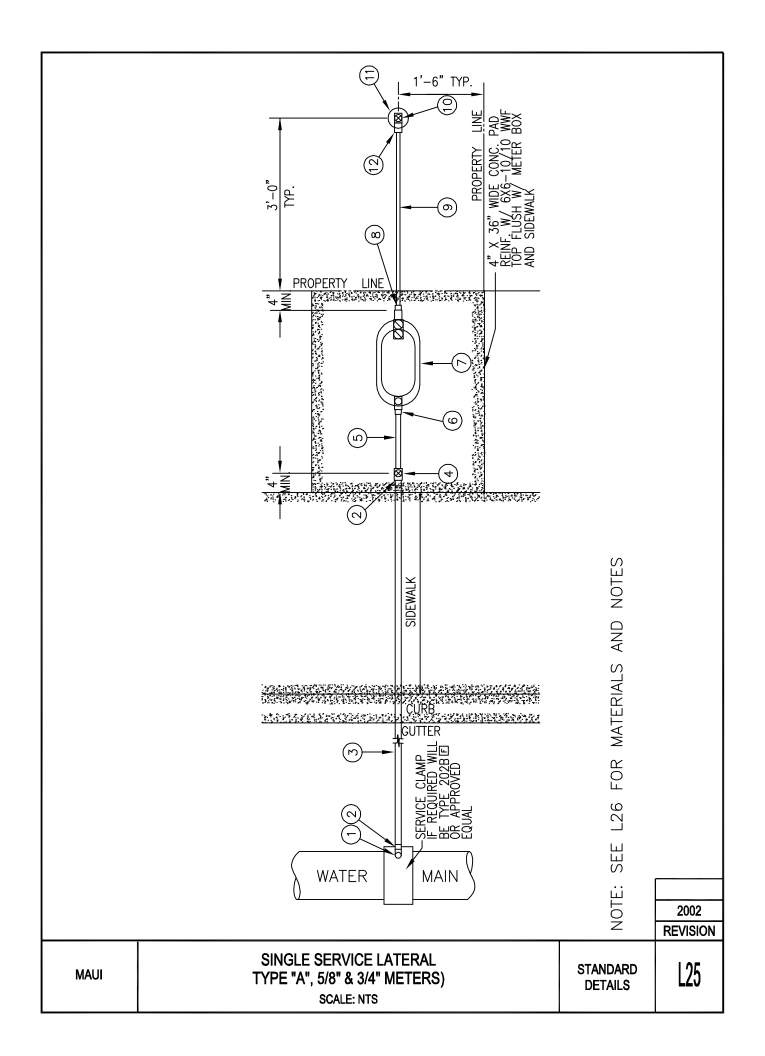


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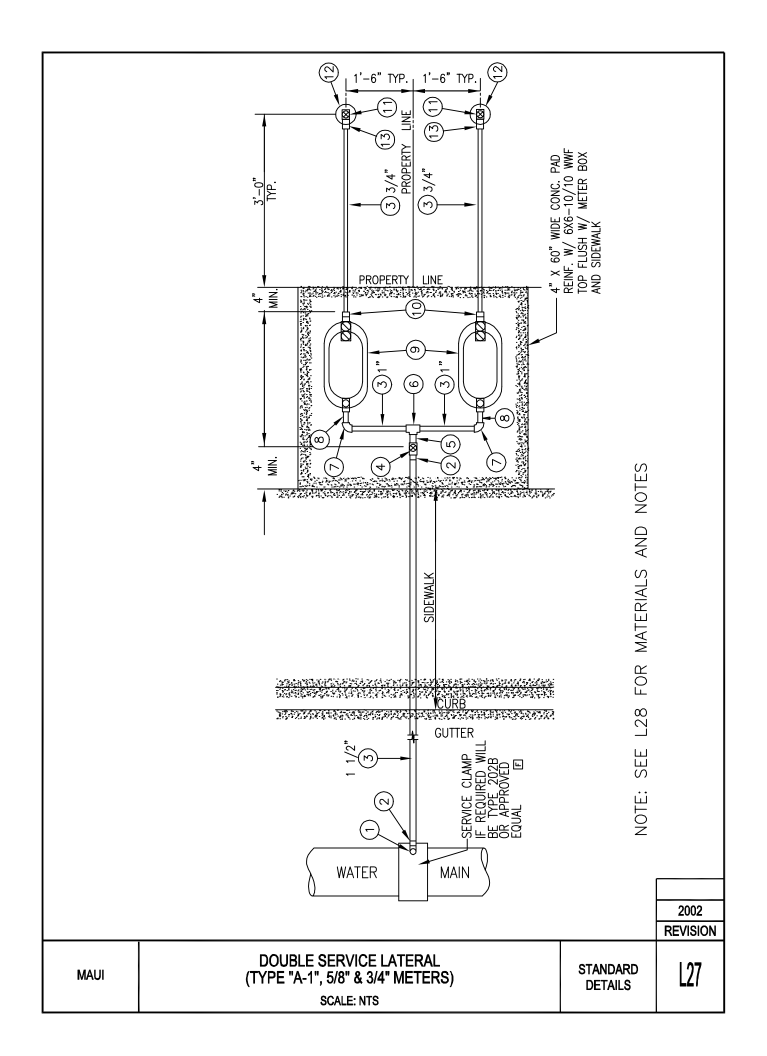
			2002
			REVISION
OAHU	LATERAL RECONNECTION SCHEMATIC DETAIL SCALE: NTS	STANDARD DETAILS	L22



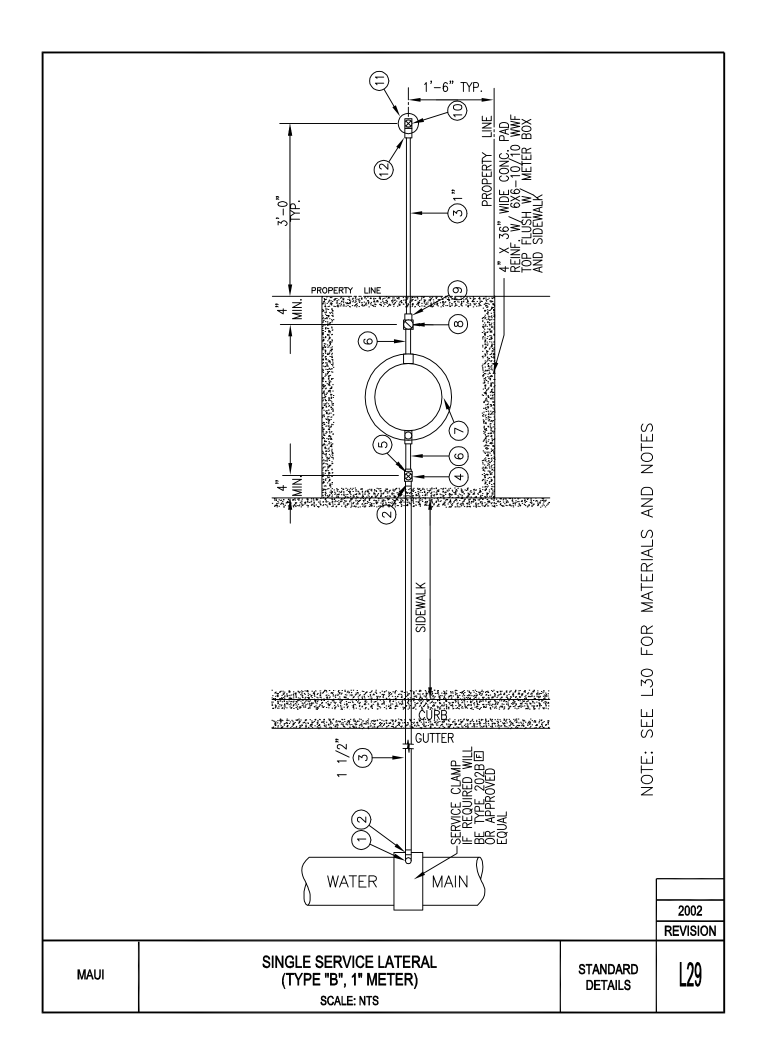




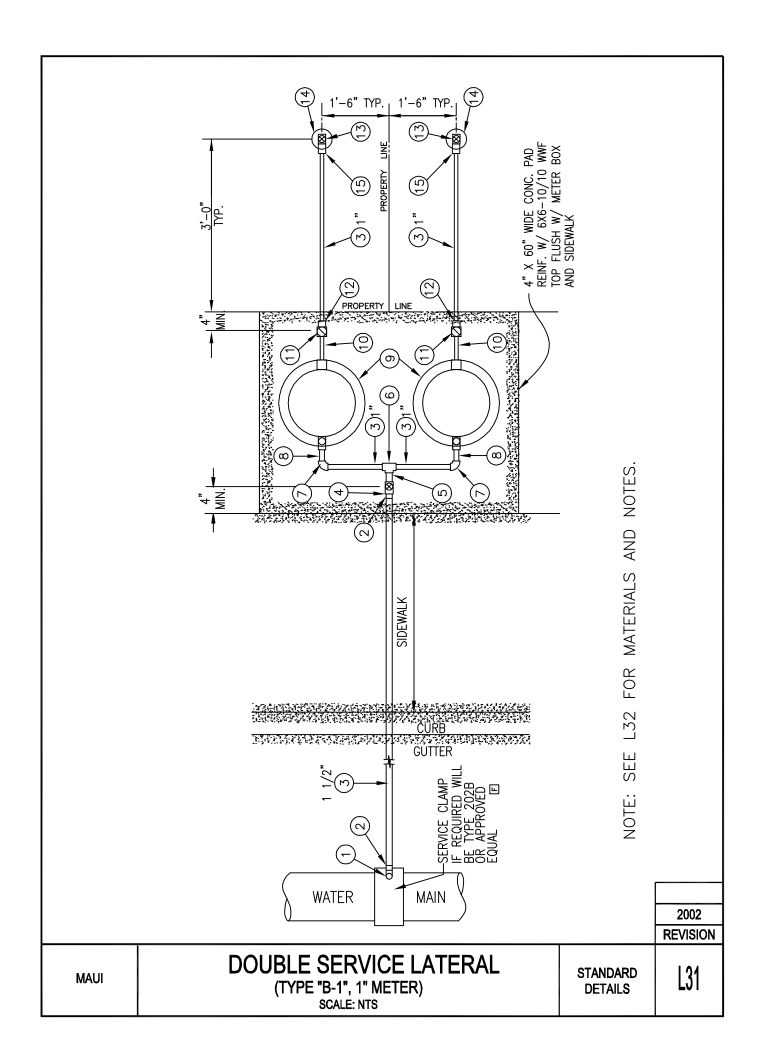
MAU	JI	STANDARD DETAILS	REVISION L26				
TYPE	∢	∢	TYPE	∢	¥		2002
METER SIZE	5/8" × 3/4"	× ×		5/8" × 3/4"	3/4" × 3/4"	NOTES - ALL FITTINGS AND	BKAND NAME OF FOR CONDITION ENGINEER SHALL SEE L25 FOR PI
CORP. STOP	1" AWWA THREAD × FEMALE I.P.T. FB 1600-4	1" AWWA THREAD × FEMALE I.P.T. FB 1600-4	CAST I METER I	1" FEMALE I.F 3/4" FEMALE I. LYLB 111— (METER SHUTOFI CHECK VALVE	1" FEMALE I.F 3/4" FEMALE I.F LYLB 211 (METER SHUTOFI CHECK VALVE	E DENOTE	K APPROVEU EQUAL. OTHER THAN STANDARD CONDITION SHOWN, . SUBMIT MODIFIED DETAIL FOR APPROVAL. LAN VIEW
(2) COPPER ADAPTER	1" MALE I.P.T. x COPPER	1" MALE I.P.T. × COPPER) IRON BOX	P.T. INLET I.P.T. OUTLET -243—TP -F AND DUAL INCLUDED)	P.T. INLET I.P.T. OUTLET -343-TP FF AND DUAL INCLUDED)	FORD METER S LISTED BY	CONDITION SHOWN, L FOR APPROVAL.
(3) COPPER SERVICE TUBING	<u>.</u>	<u>-</u>	(8) COPPER ADAPTER	3/4" MALE 1.P.T. × COPPER	3/4" MALE I.P.T. × COPPER	BOX MANUFACTURING CO. NUMBER. 3. WHERE THERE IS NO SIDEWAL	
(4) BRONZE BALL VALVE	1" FEMALE I.P.T. B 11-444	1" FEMALE I.P.T. B 11-444	(9) COPPER SERVICE TUBING	3/4"	3/4"	ING CO. NUMBER.	FRONT-TO-BACK AND 36" ALONG THE PROPERTY LINE, WITH TOP ELEVATION 2" ABOVE THE GRADED SHOULDER. 4. REPLACE PLASTIC VALVE BOX WITH CAST IRON FRAME & COVER IF SUBJECT TO TRAFFIC.
(5) BRASS NIPPLE	1" × 4"	1" × 4"	(10) BRONZE BALL VALVE	3/4" FEMALE I.P.T. B 11-333 HB-34S	3/4" FEMALE I.P.T. B 11—333 HR—34S	THE 4" CONCRE	ONG THE PROPERTY DER. WITH CAST IRON F
(6) BRASS FITTING	N/A	1" x 45' ELBOW W/ CLOSE NIPPLE OR 45' STREET ELBOW	(1) PLASTIC VALVE BOX	10" AMETEK 10–181–014 W/ GREEN COVER 10–181–015	10" AMETEK 10–181–014 W/ GREN COVER	TO-181-015	Y LINE, WITH TOP RAME & COVER IF
			(12) DIELECTRIC COUPLING	3/4 BRASS W/ CLOSE NIPPLE	3/4 BRASS W/ CLOSE NIPPLE	ASURE 42	elevation : Subject to



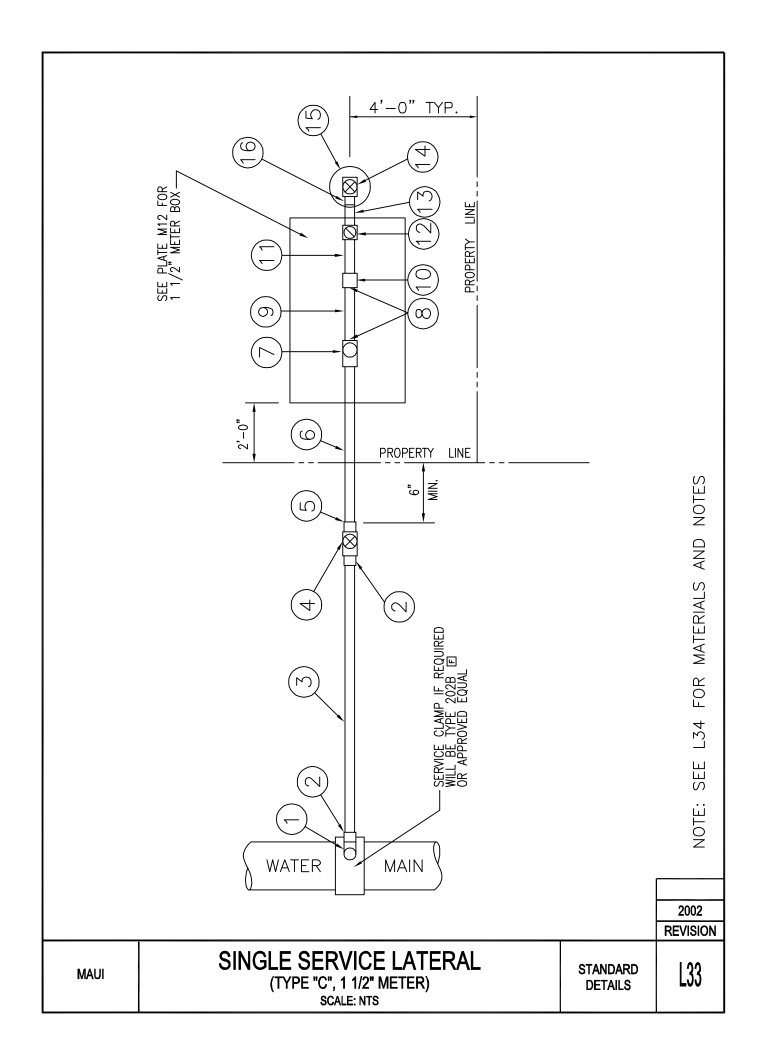
			(13)	DIELECTRIC	3/4 BRASS WITH CLOSE NIPPLE	3/4 BRASS WITH CLOSE NIPPLE	NUMBER.	E PAD SHAL HE PROPER D SHOULDE	AME & COV
(GOPPER TFF		1" × 1" × 1 1/2" C × C × C	(12)	PLASTIC VALVE BOX	10" AMETEK 10-181-014 W/ GREEN COVER 10-181-015	10" AMETEK 10-181-014 W/ GREEN COVER 10-181-015	E DENOTES FORD METER BOX MANUFACTURING CO. NUMBER.	WHERE THERE IS NO SIDEWALK, THE 4" CONCRETE PAD SHALL MEASURE 42" FRONT—TO—BACK AND 60" ALONG THE PROPERTY LINE, WITH TOP ELEVATION 2" ABOVE THE GRADED SHOULDER.	REPLACE PLASTIC VALVE BOX WITH CAST IRON FRAME & COVER IF SUBJECT TO TRAFFIC.
(5) COPPER ADAPTER	1 1/2" MALE 1.P.T. × COPPER (SPIGOT)	1 1/2" MALE 1.P.T. × COPPER (SPIGOT)		BRONZE BALL VALVE	3/4" FEMALE I.P.T. B 11–333 HB–34S	3/4" FEMALE I.P.T. B 11–333 HB–34S	ORD METER BOX N	ERE IS NO SIDEWAI 42" FRONT—TO—BAC TOP ELEVATION	PLASTIC VALVE BOX O TRAFFIC.
(4) BRONZE BAIL VALVE	1 1/2" FEMALE I.P.T. B 11-666	1 1/2". FEMALE I.P.T. B 11-666	(1)	COPPER ADAPTER	3/4" MALE I.P.T. x COPPER	3/4" MALE I.P.T. x COPPER	E DENOTES F	3. WHERE THI MEASURE 4 LINE, WITH	4. REPLACE F SUBJECT T
COPPER SERVICE	SIZES AS NOTED ON L27	SIZES AS NOTED ON L27	6	CAST IRON METER BOX	1" FEMALE 1,P,T, INLET 3/4" FEMALE 1,P,T, OUTLET LYLB 111-243-TP (METER SHUTOFF AND DUAL CHECK VALVE INCLUDED)	1" FEMALE 1,P,T, INLET 3/4" FEMALE 1,P,T, OUTLET LYLB 211—343—TP (METER SHUTOFF AND DUAL CHECK VALVE INCLUDED)		3E AS LISTED BY	FOR CONDITION OTHER THAN STANDARD CONDITION SHOWN, ENGINEER SHALL SUBMIT MODIFIED DETAIL FOR APPROVAL. SEE L27 FOR PLAN VIEW
(2) COPPER ADAPTER	1 1/2" MALE I.P.T. × COPPER	1 1/2" MALE 1.P.T. × COPPER	8	COPPER ADAPTER	1" MALE I.P.T. x COPPER (SPIGOT)	1" MALE I.P.T. x COPPER (SPIGOT)		NOTES 1. ALL FITTINGS AND MATERIALS SHALL BE AS LISTED BY BRAND NAME OR APPROVED EQUAL.	THER THAN STANDAF SUBMIT MODIFIED DE AN VIEW
(1) BALL STOP CORP.	1 1/2" AWWA THREAD x FEWALE I.P.T. FB 1600—6	1 1/2" AWWA THREAD × FEMALE I.P.T. FB 1600-6	(2)	COPPER 90° ELLS	1" C × C	1" C x C (ROTATED 45')		NOTES 1. ALL FITTINGS AND BRAND NAME OR	FOR CONDITION OTHER TI ENGINEER SHALL SUBMIT 2. SEE L27 FOR PLAN VIEW
METER	5/8" x 3/4"	3/4" x 3/4"	WETER	SIZE	5/8" x 3/4"	3/4" x 3/4"			
TYPE	A-1	A-1		TYPE	A-1	A-1			2002 REVISIO



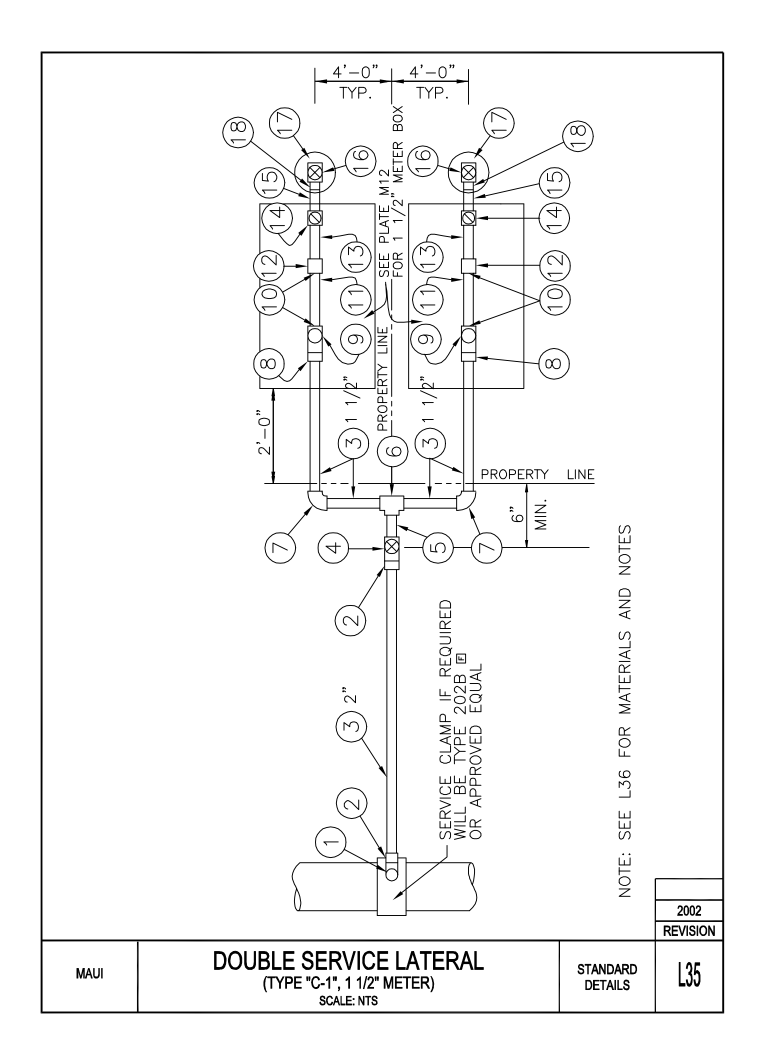
(2)	CAST IRON METER BOX	INLET—OUTLET 1" FEMALE I.P.T. (METER SHUTOFF INCLUDED) YLB 111—444—TP					NOTES ALL FITTINGS AND MATERIALS SHALL BE AS LISTED BY BRAND NAME OR APPROVED EQUAL. FOR CONDITION OTHER THAN STANDARD CONDITION SHOWN, ENGINEER SHALL SUBMIT MODIFIED DETAIL FOR APPROVAL. SFF 1.29 FOR PLAN VIFW	WHERE THERE IS NO SIDEWALK, THE 4" CONCRETE PAD SHALL MEASURE 42" FRONT-TO-BACK AND 36" ALONG THE PROPERTY LINE, WITH TOP ELEVATION 2" ABOVE THE GRADED SHOULDER. REPLACE PLASTIC VALVE BOX WITH CAST IRON FRAME & COVER	
9	BRASS	, t * 4					NOTES ALL FITTINGS AND MATERIAL BRAND NAME OR APPROVEI FOR CONDITION OTHER THA ENGINEER SHALL SUBMIT M	WHERE THERE IS NO SIDEM MEASURE 42" FRONT—TO—ELINE, WITH TOP ELEVATION REPLACE PLASTIC VALVE BC	
(5)	BRASS BUSHING	1" FEMALE I.P.T. x 1 1/2 MALE I.P.T. C 18-46	(12)	DIELECTRIC COUPLING	1" BRASS WITH CLOSE NIPPLE		NOTES 1. ALL FITTINGS BRAND NAME FOR CONDIT ENGINEER S		
(4)	BRONZE BALL VALVE	1 1/2" FEMALE 1.P.T. B 11-666	(1)	PLASTIC VALVE BOX	<u></u> ₹ <u>2</u> 2	10-181-015			
(3)	COPPER SERVICE TUBING	SIZES AS NOTED ON L29	(0)	BRONZE BALL VALVE	1" FEMALE 1.P.T. B 11-444 HB-34S			METER BOX CO. NUMBER.	
(2)	COPPER ADAPTER	1 1/2" MALE 1.P.T. × COPPER	6	COPPER ADAPTER	1" MALE I.P.T. × COPPER			FORD	
(CORP. STOP	1 1/2" AWWA THREAD × FEMALE I.P.T. FB 1600-6	8	BRASS CHECK VALVE	1" IN-LINE SPRING HS 11-444			E DENOTES MANUFACT	
METER	SIZE	"		SIZE					



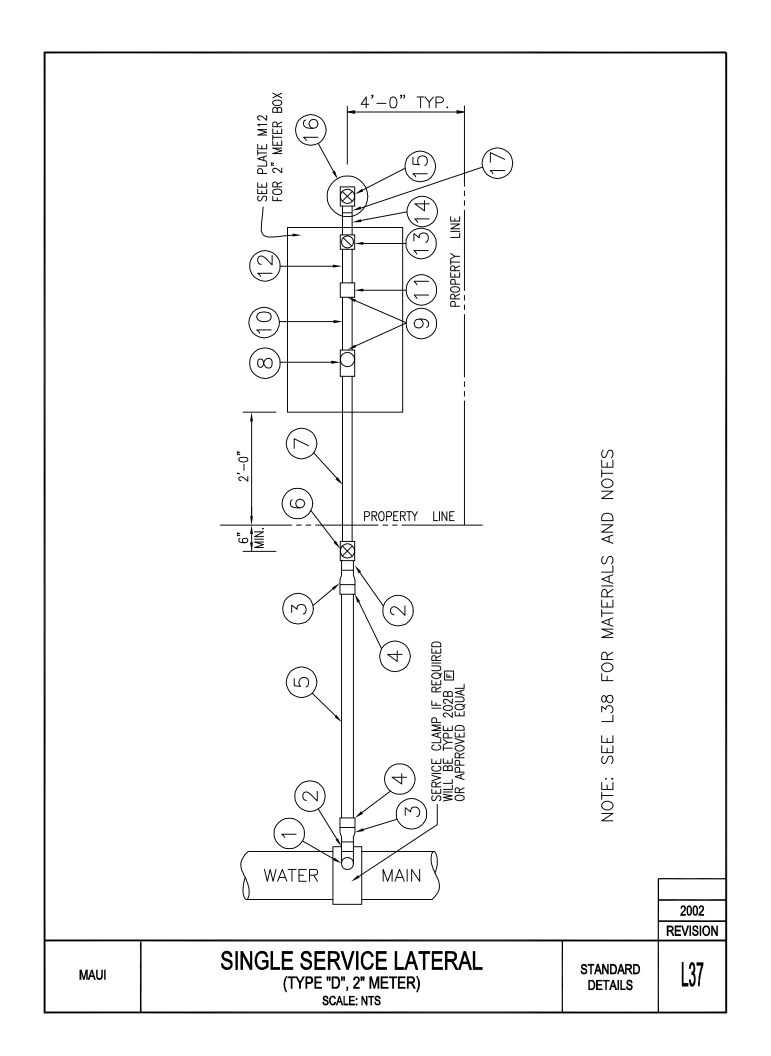
Per Coper	MAUI		DOUBLI (T	YPE "B-	RVICE LAT 1", 1" METER) LE: NTS	ERAL	STANDARD DETAILS	L32
(1) (2) (3) (4) (5) (6) (7) (7) (1) (2) (3) (4) (5) (6) (6) (7) (6) (6) (7) (6) (7) (6) (7) (7) (1) (1) (2) (1) (1) (2) (1) (1) (1) (2) (1) (1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2		TYPE	B-1	TYPE	B-1			2002 REVISION
(1) (2) (3) (4) (5) (6) (7) (7) (172* MWA 11/2* MWA 1		METER . SIZE	.	METER . SIZE	*	<u> </u>	, v. 4.	
COPPER ADAPTER COPPER SERVICE BRONZE COPPER Cop			1 1/2" AWWA THREAD X FEMALE 1.P.T. FB 1600—6	(8) COPPER ADAPTER	1" MALE I.P.T. x COPPER (SPIGOT)	,		F DEI
(3) (4) (5) (6) (7) (6) (7) (6) (7) (6) (7) (6) (7) (6) (7) (6) (7) (6) (7) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7		COPPER ADAPTER	1 1/2" MALE I.P.T. × COPPER		INLET—OUTLET 1" FEMALE I.P.T. (METER SHUT—OFF INCLUDED) YLB 111—444—TP	AND MATERIALS SI OR APPROVED EQ N OTHER THAN ST ALL SUBMIT MODIFI	I IS NO SIDEWALK, FRONT-TO-BACK P ELEVATION 2" A STIC VALVE BOX W	O TRAFFIC. D METER BOX MAN
(2) (6) (7) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9		(3) COPPER SERVICE TUBING	SIZES AS NOTED ON L31	(10) BRASS NIPPLE	* *-	HALL BE AS LIST VUAL. FANDARD CONDITIC IED DETAIL FOR A	, THE 4" CONCRE AND 60" ALONG ABOVE THE GRADI	NUFACTURING CO.
(6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7		(4) BRONZE BALL VALVE	/2" I.P.T -666	(1) BRASS CHECK VALVE	1" IN-LINE SPRING HS 11-444	ED BY ON SHOWN, APPROVAL.	TE PAD SHALL THE PROPERTY ED SHOULDER. RAME & COVER	NUMBER.
COPPER 90° ELLS C × C C × C 10° AMETEK 10-181-014 W/ GREEN COVER 10-181-015		(5) COPPER ADAPTER	1 1/2" MALE 1.P.T. × COPPER (SPIGOT)	(12) COPPER ADAPTER	1" MALE I.P.T. × COPPER			
(7) PPER 90' ELLS 10" AMFTEK 10" AMFTEK 10-181-014 GREEN COVER 10-181-015		(6) COPPER TEE	1" x 1" x 1 1/2" C x C x C	(13) BRONZE BALL VALVE	1" FEMALE I.P.T B 11–444 HB–34S			
SOUP STATE OF THE		30.	C 7, C	(14) PLASTIC VALVE BOX	10" AMETEK 10-181-014 W/ GREEN COVER 10-181-015			
AASS AASS ILE ILE				(15) DIELECTRIC COUPLING	1" BRASS WITH CLOSE NIPPLE			



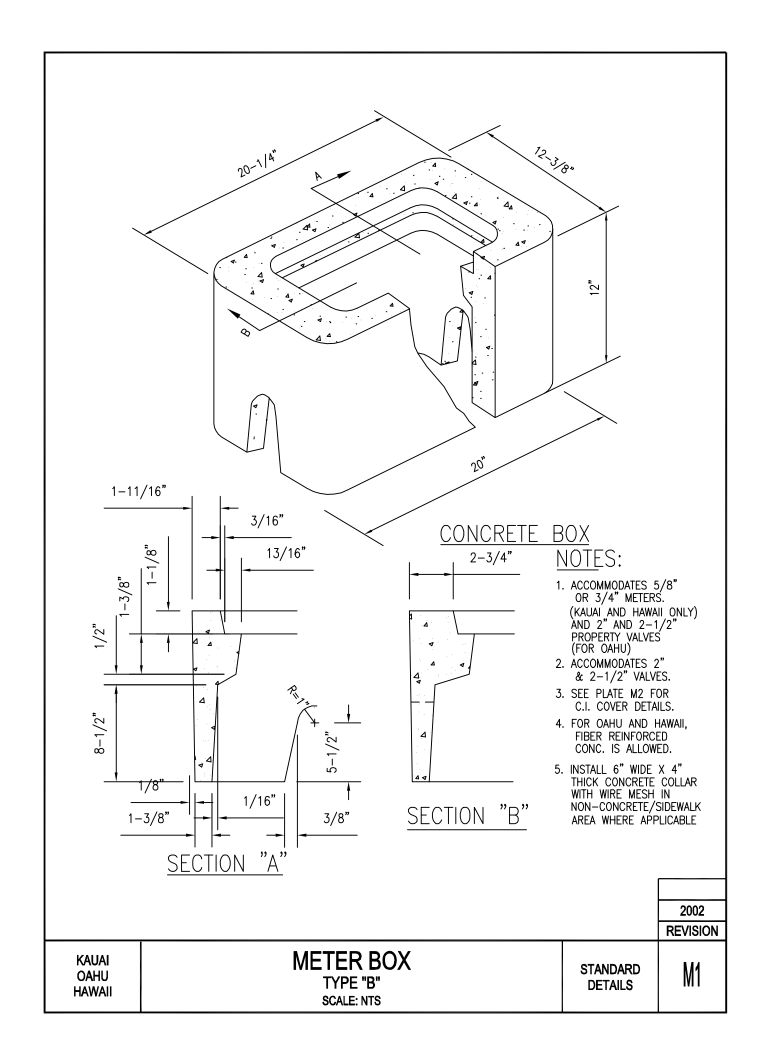
ADAPTER SERVICE TUBING BALL VALVE BUSHING NIPPLE 7. 1,1/2" x 48"	1 1/2" AWWA THREAD MALE P.T. 2" FEMALE P.T. CORPER FEMALE P.T. CORPER FEMALE P.T. FEMALE P.T. BF 13- BF 13- FEMALE P.T. FEMALE P.T. FEMALE P.T. BF 13- BF 13- C. 18-67 E.	FB 1600-7=	SIZE METER METER COUPLING BRASS BRONZE BRASS BALL VALVE BOX	NOTES: 1. ALL FITTINGS AND MATERIALS LISTED BY BRAND NAMES OR APPROVED EQUAL. 2. SEE PLATE M23 FOR TRANSPONDER BRACKET INSTALLATION. 3. SEE L33 FOR PLAN VIEW		
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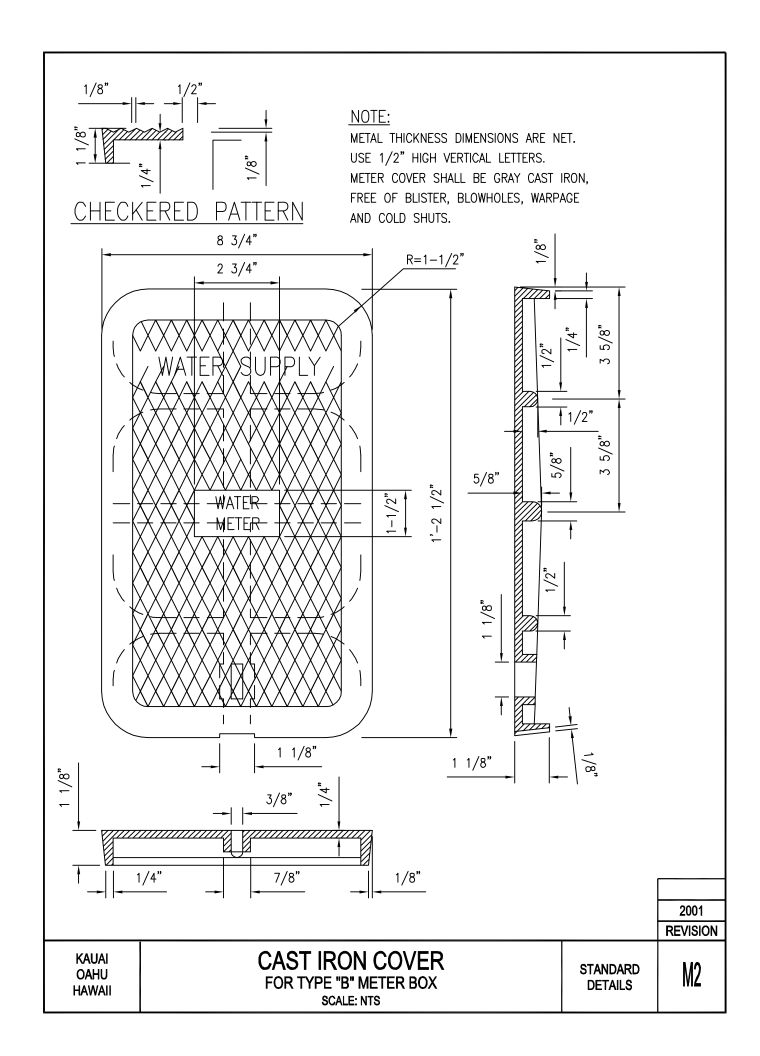


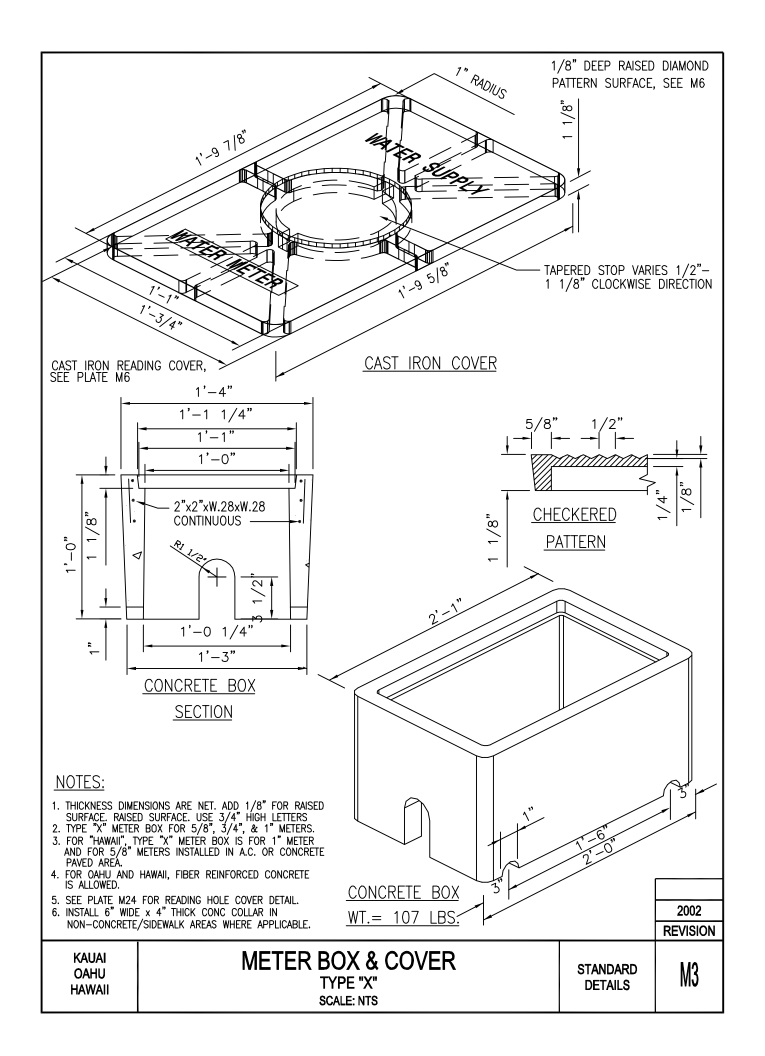
MAU	 JI	DO			SERVICE "C-1", 1 1/2" MI SCALE: NTS			STANDARD DETAILS	L36
TYPF		0-1		METER VALVE	1 1/2" FEMALE I.P.T. × FLANGE BF 13-666				2002 REVISIO
METER	SIZE	1 1/2"		YER VE	/2" : I.P.T. ANGE	F			
(1)	CORP. STOP	2" AWWA THREAD × FEMALE I.P.T. FB 1600–7	0	STAINLESS STL. BOLTS/NUTS	5/8" × 2 1/2" TYPE 304		NOTES: ALL FITTIN	NAMES OK APPROVED EQ SEE PLATE M23 FOR TRA SEE L35 FOR PLAN VIEW	© DENOTES MANUFACT
(2)	COPPER ADAPTER	2" MALE I.P.T. × COPPER	(1)	METER IDLER	1 1/2" x 13" FLG. x FLG. ONE END PLUGGED		SAND	MZ3 FOR TOR PLAN V	FORD URING
3	COPPER SERVICE TUBING	SIZES AS NOTED ON L35	(2)	METER COUPLING	1 1/2" FLG. x LOK–PAK	F	TERIALS	OVED EQUAL. FOR TRANSPONDER AN VIEW	METER BOX CO. NUMBER.
(4)	BRONZE BALL VALVE	2" FEMALE I.P.T. B 11-777	(13)	BRASS NIPPLE	1 1/2" × 6"		LISTED BY		œ
9	COPPER ADAPTER	2" MALE I.P.T. x C (SPIGOT)	(4)	BRASS CHECK VALVE	1 1/2" IN-LINE SPRING HS 11-666	F	BRAND	BRACKET INSTALLATION.	
9	COPPER TEE	1 1/2" x 1 1/2"x 2" C x C x C	(19)	BRASS NIPPLE	1 1/2" × 14"			-LATION.	
(2)	COPPER 90° ELLS	1 1/2" C × C	(6)	BRONZE BALL VALVE	1 1/2" FEMALE I.P.T. B 11-666 HB-67S	E			
8	COPPER ADAPTER	1 1/2" MALE 1.P.T. × COPPER		PLASTIC VALVE BOX	10" AMETEK 10–181–014 W/GREEN COVER 10–181–015				
			(18)	DIELECTRIC COUPLING	1 1/2" BRASS WITH ADAPTER AND CLOSE NIPPLE				

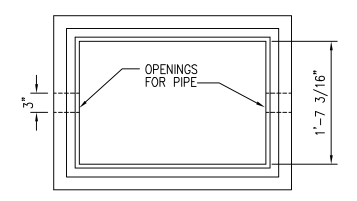


MAUI			SIN		SERVIC	METE		ERAL		STANI DETA		REVISION L38
TYPE		Q		BRONZE	2, FE B		BRAS	2,	_ ~		*	2002
METER	SIZE	2"	9	BALL VALVE	FEMALE I.P.T. B 11-777	(2)	BRASS NIPPLE	2" x 6"	NOTES: 1. ALL FITTINGS AND MATERIALS NAMES OF APPROVED FOUR	2. SEE PLATE M23 FOR TRANSPONDER BRACK	* IF LENGTH OI	SEE L37 F0I
-	STOP CORP.	2" AWWA THREAD × FEMALE I.P.T. FB 1600—7	(2)	BRASS NIPPLE	2" × 48" (OR LENGTH TO FIT)	(3)	BRASS CHECK VALVE	2" IN-LINE SPRING HS 11-777	AND MATERIALS LISTED BY BRAND	NAMES ON AFTROYED EQUAL. SEE PLATE M23 FOR TRANSPONDER BRACKET INSTALLATION.	IF LENGTH OF SERVICE LATERAL IS LESS THAN 15 FEET, DELETE ITEMS (2) AND (3) AND USE 2" SIZE FOR ITEMS (4) AND (5)	SEE L37 FOR PLAN VIEW
*	BRASS NIPPLE	2" × 4"	8	VALVE METER	2" FEMALE I.P.T. × FLANGE BF 13-777	(4)	BRASS NIPPLE	2" × 14"	Y BRAND		SS THAN 15 FEET, DELETI E FOR ITEMS ④ AND ④	
*	BRASS REDUCING COUPLING	2 1/2" x 2" C 11-87	6	STAINLESS STL. BOLTS/NUTS	5/8" × 3" TYPE 304	9	BRONZE BALL VALVE	2" FEMALE I.P.T. B 11–777 HB-67 S	F DENOTES		Е Э.	
*	COPPER ADAPTER	2 1/2" * (OR 2") MALE I.P.T. × COPPER	0	METER IDLER	2" × 17" FLG. × FLG. ONE END PLUGED	9	PLASTIC VALVE BOX	10" AMETEK 10-181-014 W/ GREEN COVER 10-181-015	F DENOTES FORD METER BOX MANUFACTURING CO. NUMBER.			
* (2)	COPPER SERVICE TUBING	2 1/2" * (OR 2")		METER COUPLING	2" FLG. x LOK PAK		DIELECTRIC COUPLING	2" BRASS WITH ADAPTER AND CLOSE NIPPLE	FACTURING CO. NUMBER.			

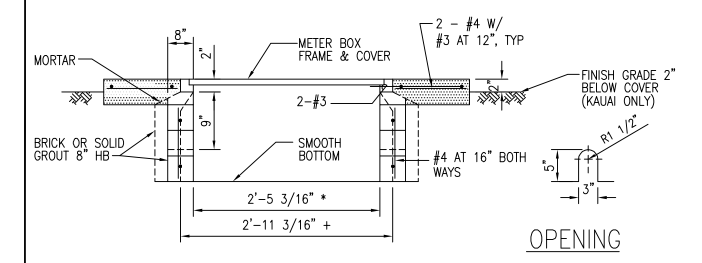








PLAN VIEW



ELEVATION

NOTE:

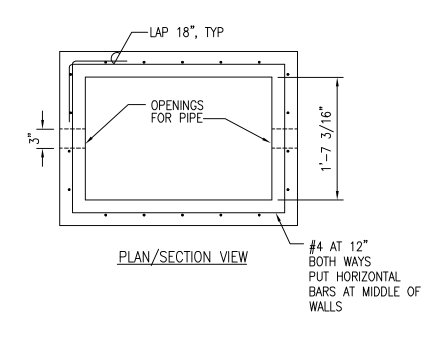
- 1. INSTALL 12" WIDE x 4" THICK CONCRETE COLLAR (REINFORCING AS SHOWN) IN NON-CONCRETE/SIDEWALK AREAS
- 2. DWS 3500 CONCRETE, 1500 PSI CMU AND GRADE 60 REINFORCEMENT STEELS
- 3. DESIGN IS BASED ON: 250 PSF LIVE LOAD, O FEET SURCHARGE: 60 PCF/FT AT REST PRESSURE AND WATER TABLE BELOW BOTTOM OF METER BOX PER ASSHTO LRFD BRIDGE SPECIFICATION (1998). NON TRAFFIC TYPE
- 4. ALL CELLS SHALL BE GROUTED SOLID WITH 2500 PSI GROUT, TYPE M MORTAR

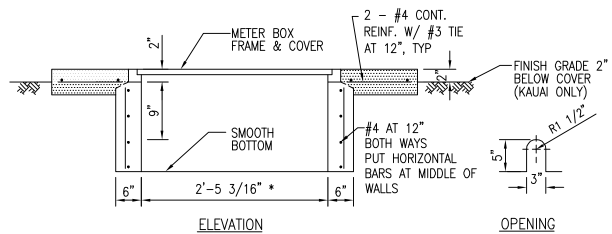
* FOR 1½"	AND 2"	METERS	ON	OAHU,	2"	METERS	ON	KAUAI	

2002 REVISION

Kauai Oahu METER BOX TYPE III
FOR 1 1/2" & 2" METERS
SCALE: NTS

STANDARD DETAILS

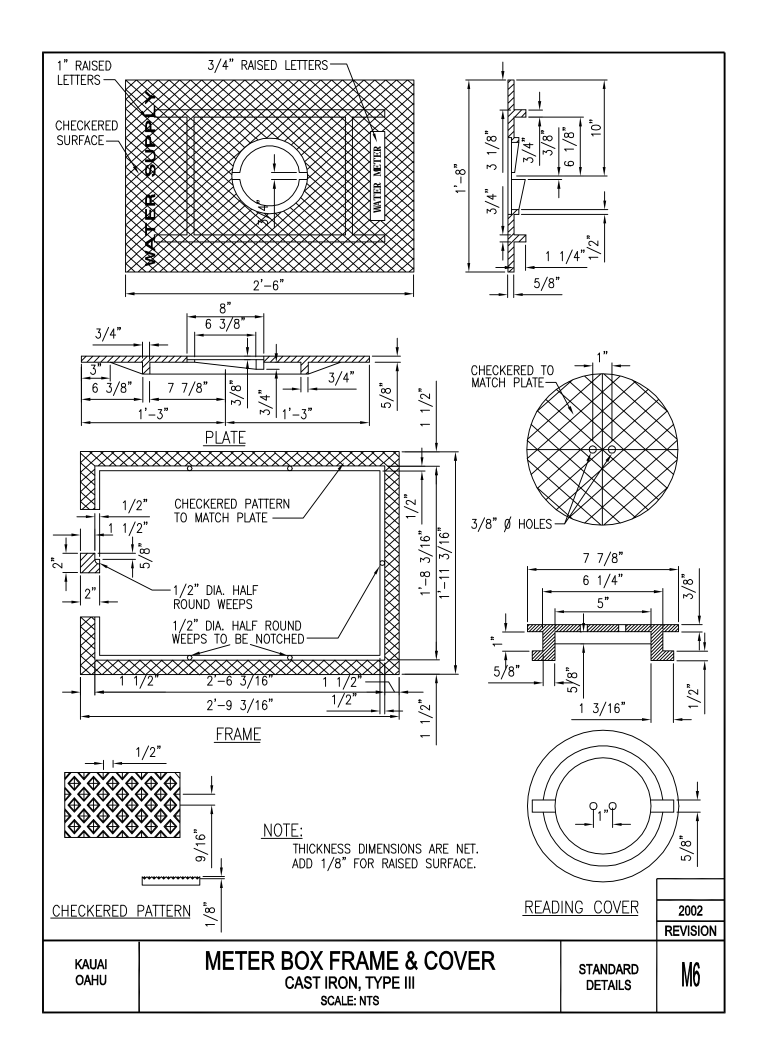


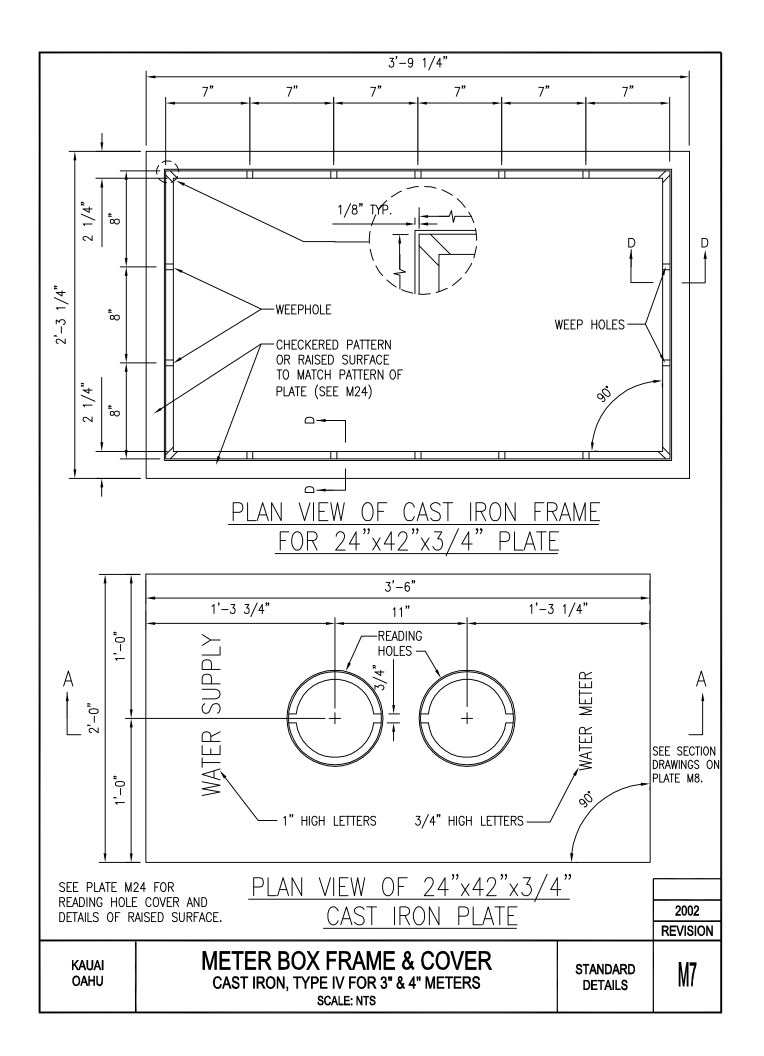


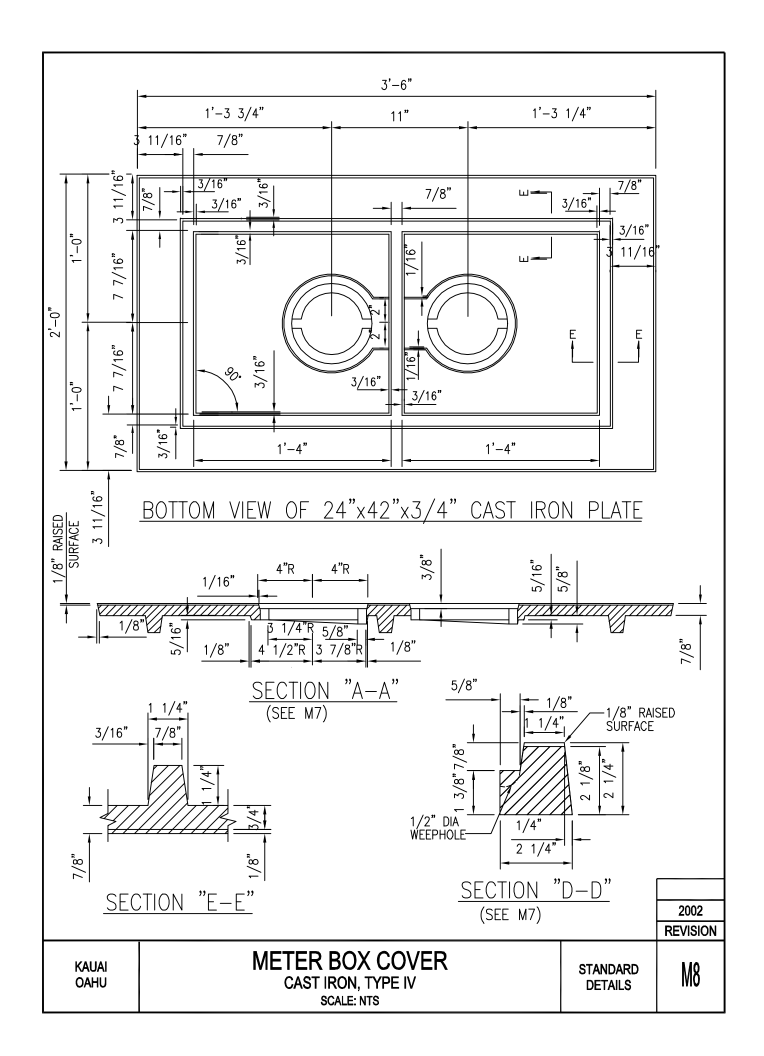
NOTE:

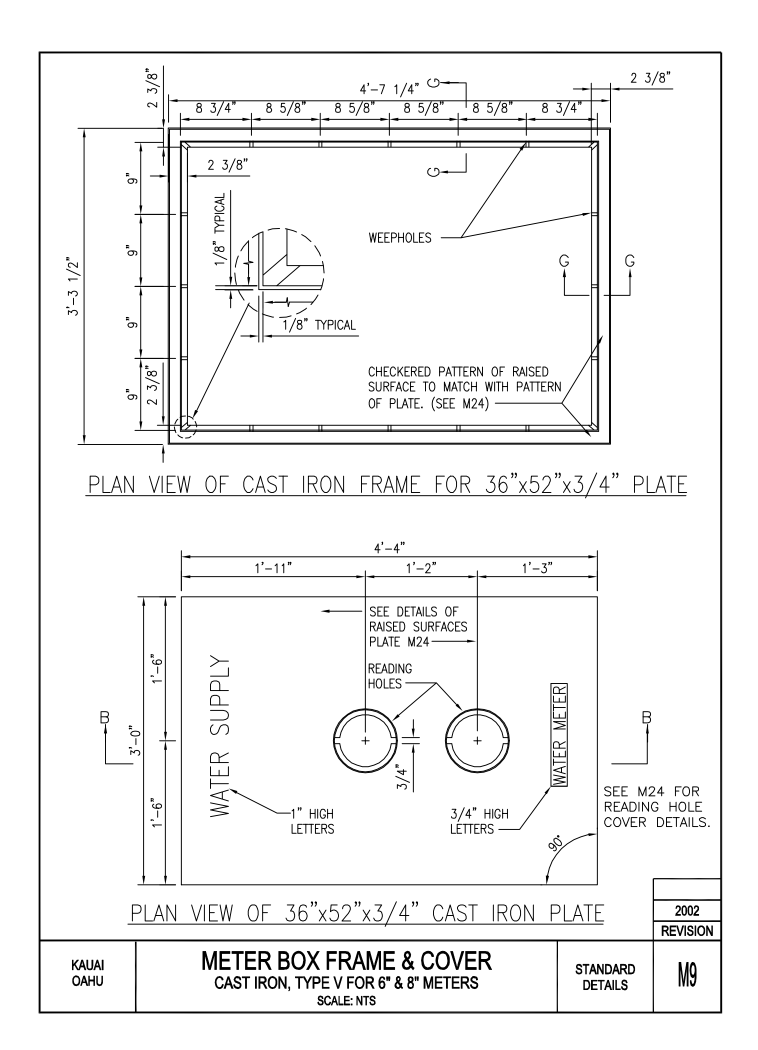
- 1. INSTALL 12" WIDE x 4" THICK CONCRETE COLLAR (REINFORCING AS SHOWN) IN NON-CONCRETE/SIDEWALK AREAS
- 2. DWS 3500 CONCRETE AND GRADE 60 REINFORCING STEEL
- 3. DESIGN IS BASED ON: 250 PSF LIVE LOAD. O FEET SURCHARGE: 60 PCF/FT AT REST PRESSURE AND WATER TABLE BELOW BOTTOM OF METER BOX PER ASSHTO LRFD BRIDGE SPECIFICATION (1998) NON TRAFFIC TYPE

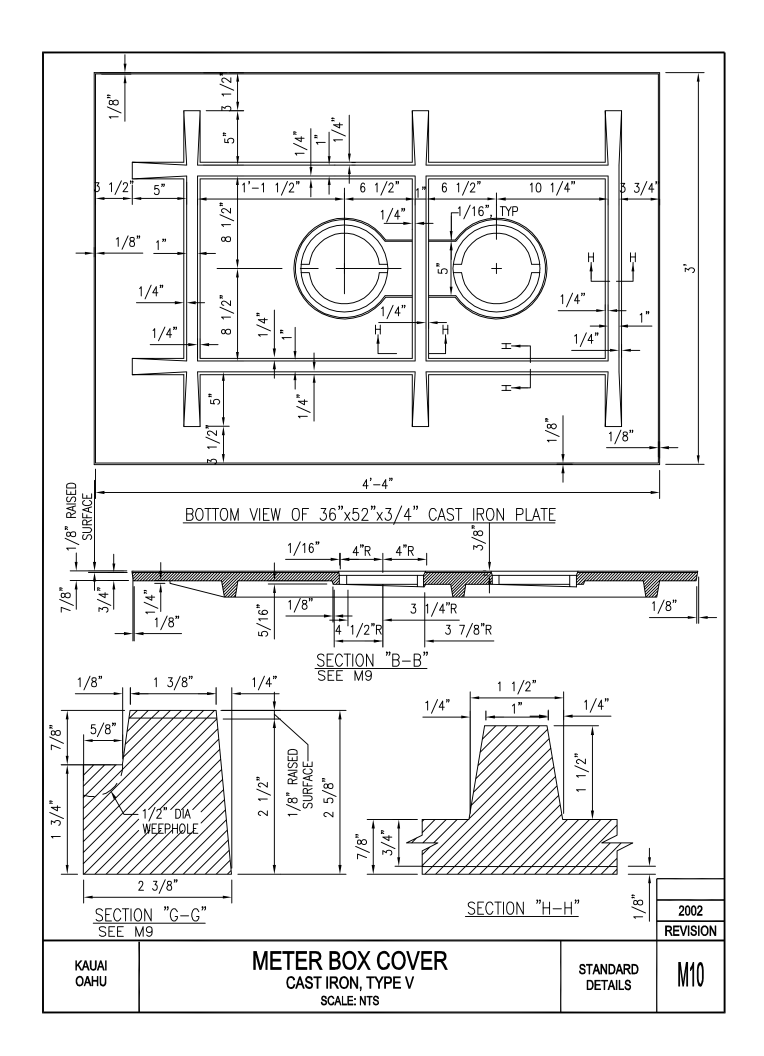
* FOR 1½" /	AND 2" METERS ON OAHU, 2" METERS ON KAUAI			
			2002	
			REVISION	
KAUAI OAHU	METER BOX TYPE III FOR 1 1/2" & 2" METERS SCALE: NTS	STANDARD DETAILS	M5	

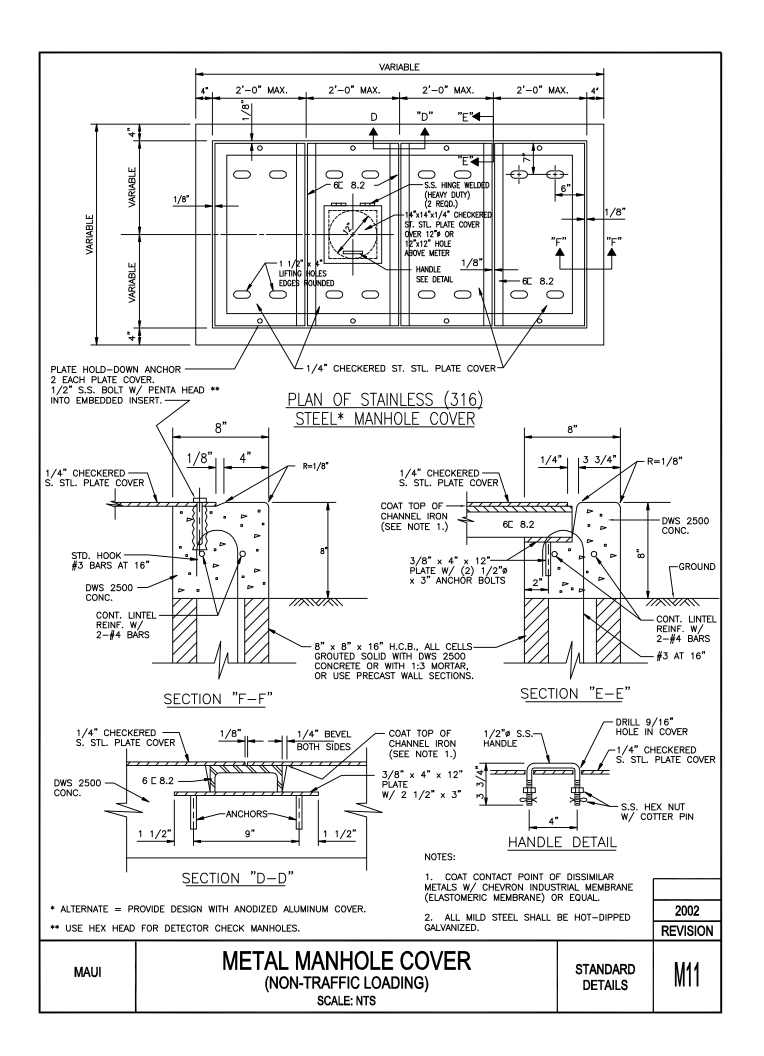


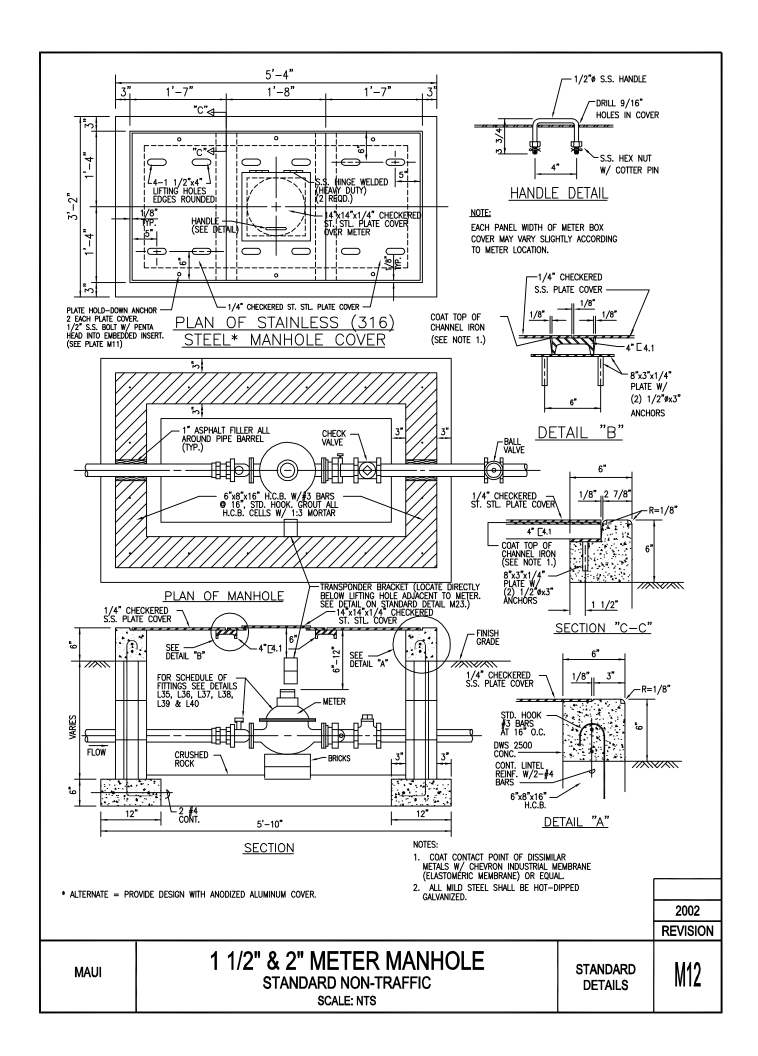


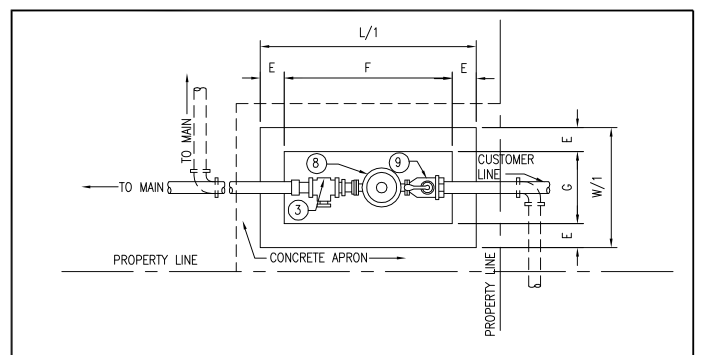




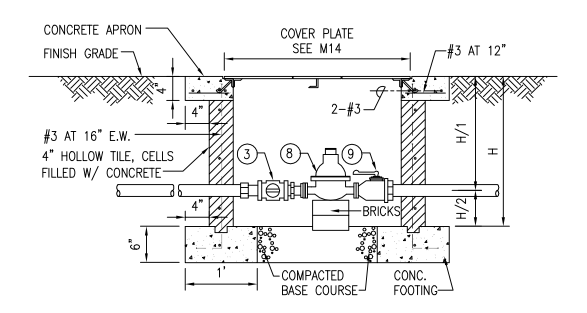








PLAN



ELEVATION

METER BOX DIMENSIONS(IN INCHES) METER SIZES L/1Ε F W/1G Н H/1H/21 36 4 28 20 12 25 19 6 1 1/2 44 4 36 28 20 25 19 6 2 52 4 44 28 20 27 21 6

NOTE:

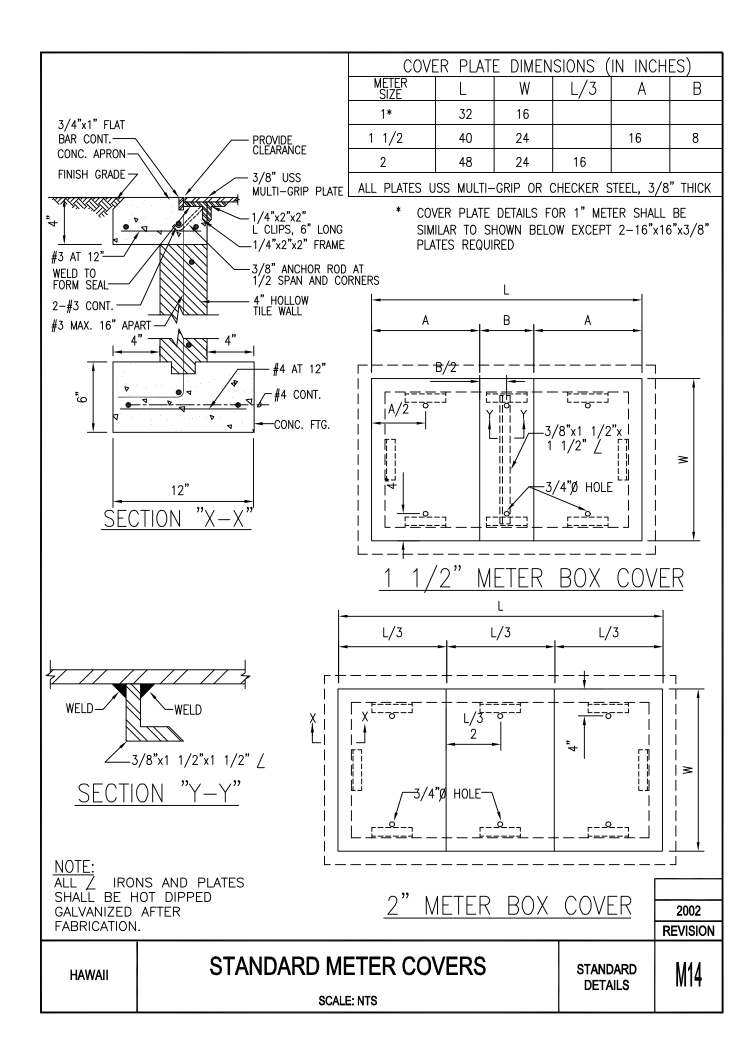
REFER TO PLATE L10 FOR SCHEDULE OF COPPER FITTINGS. FOR SERVICE SADDLE REQUIREMENT, SEE DIVISION 100, SECTION 104.02, OF THE WATER SYSTEM STANDARDS. FOR 1-1/2" AND 2" METERS, INSTALL FORD "LOK-PAK" METER COUPLING AND NECESSARY ADAPTERS.

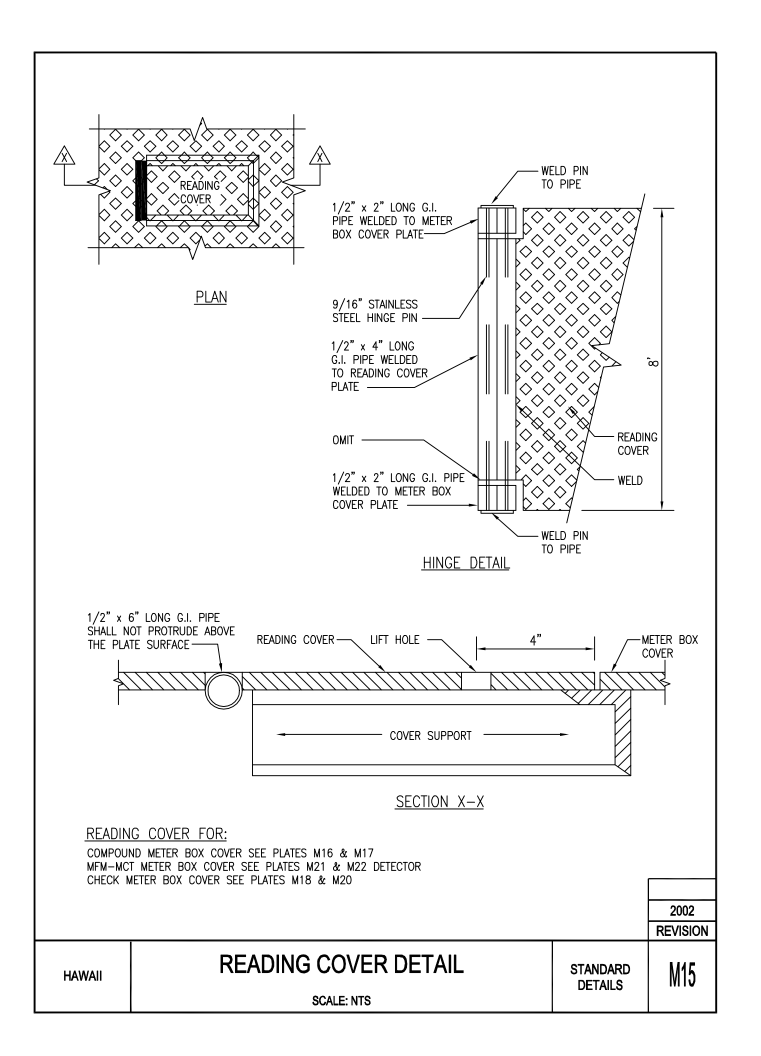
2002 REVISION

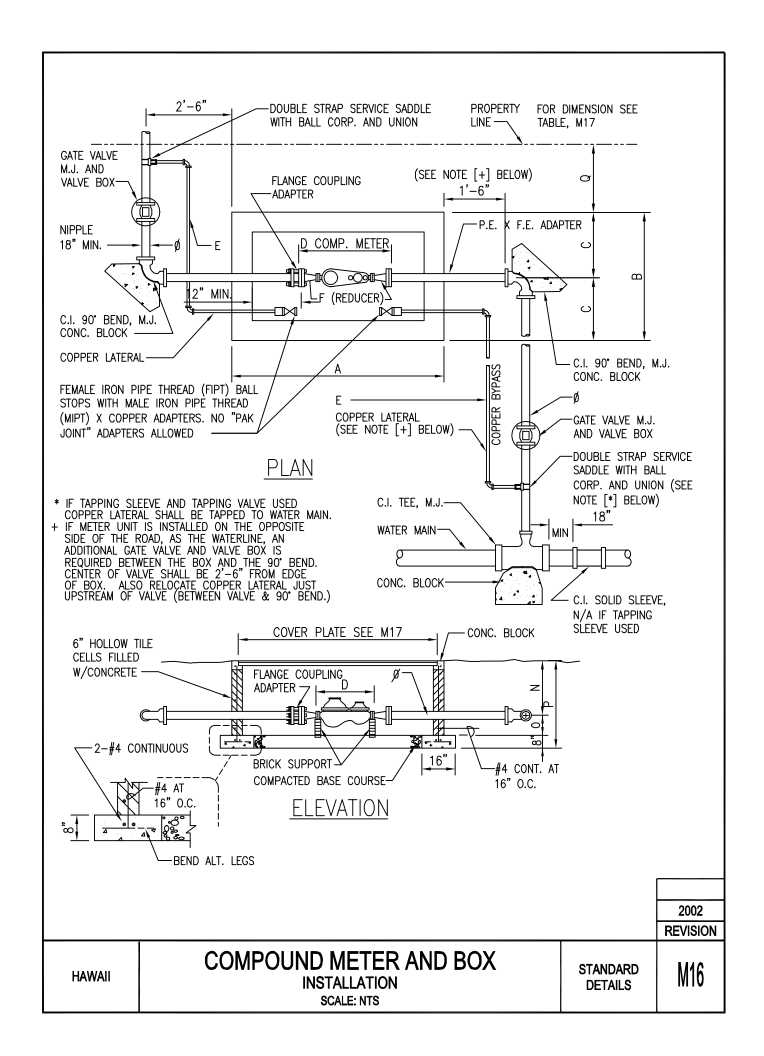
HAWAII

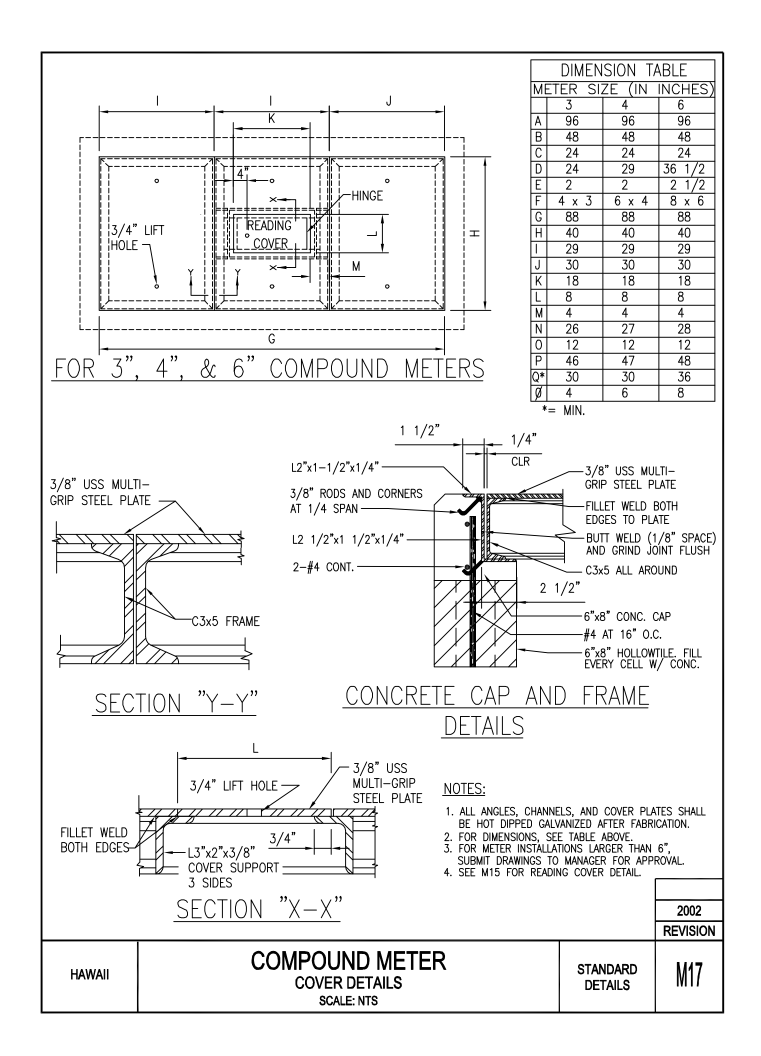
STANDARD 1", 1 1/2", & 2"
METER AND BOX INSTALLATION
SCALE: NTS

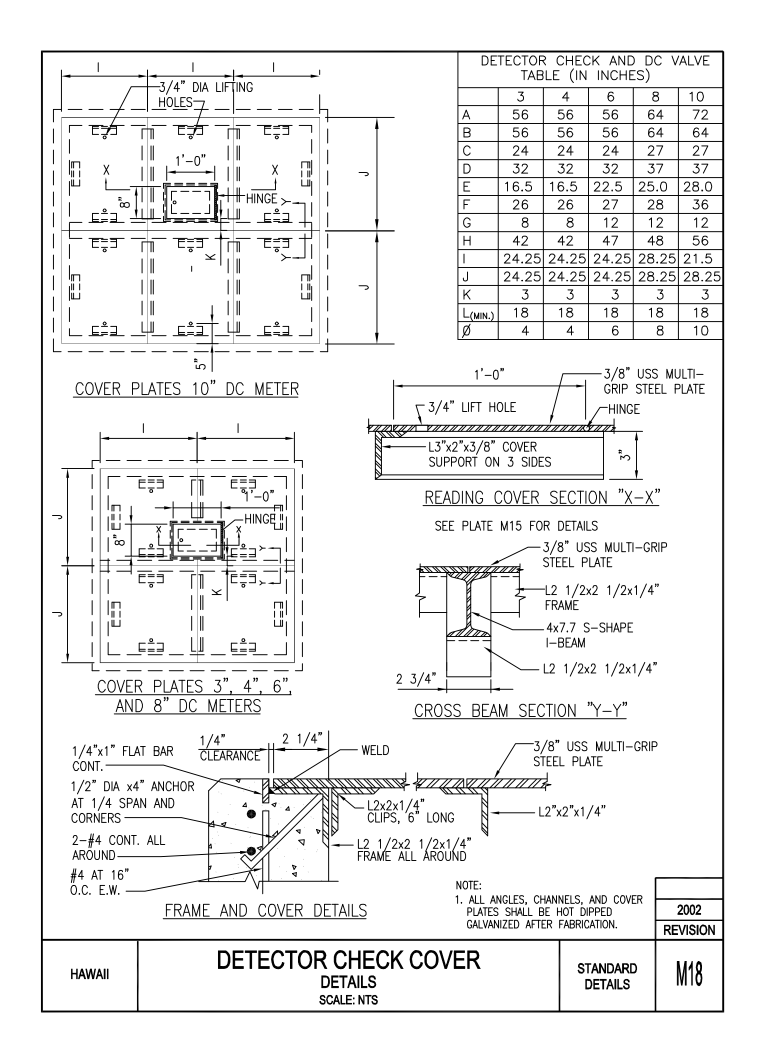
STANDARD DETAILS

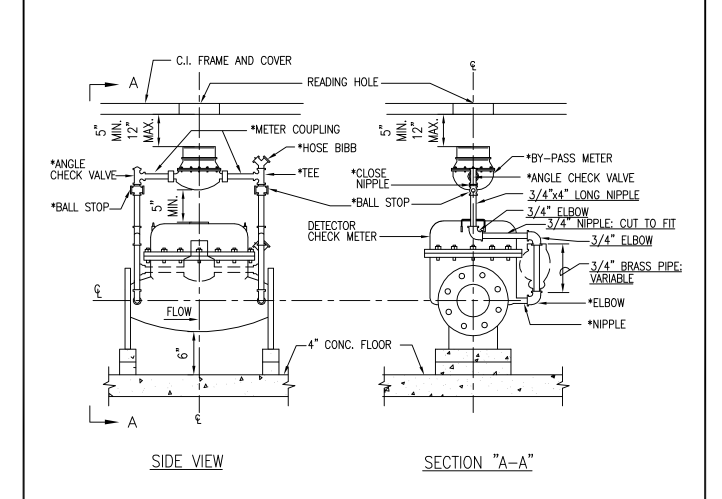












DETECTOR CHECK METER DETAIL

DETAIL OF WORK TO BE DONE BY CONTRACTOR IN ORDER TO RAISE AND CENTER BY-PASS METER

NOTES:

- 1. ITEMS UNDERLINED TO BE FURNISHED BY CONTRACTOR
- 2. ALL ITEMS TO BE RED BRASS OR BRONZE.
- 3. ALL WORK TO BE DONE BY THE CONTRACTOR.
- 4. (*) THESE ITEMS ARE PART OF DETECTOR CHECK ASSEMBLY.
- 5. DASHED LINE INDICATES BY— PASS METER LOCATION AS FURNISHED BY MANUFACTURER.
- 6. BY-PASS PIPING ASSEMBLY SHALL BE CONFIGURED TO CENTER THE BY-PASS METER UNDER THE READING COVERS.

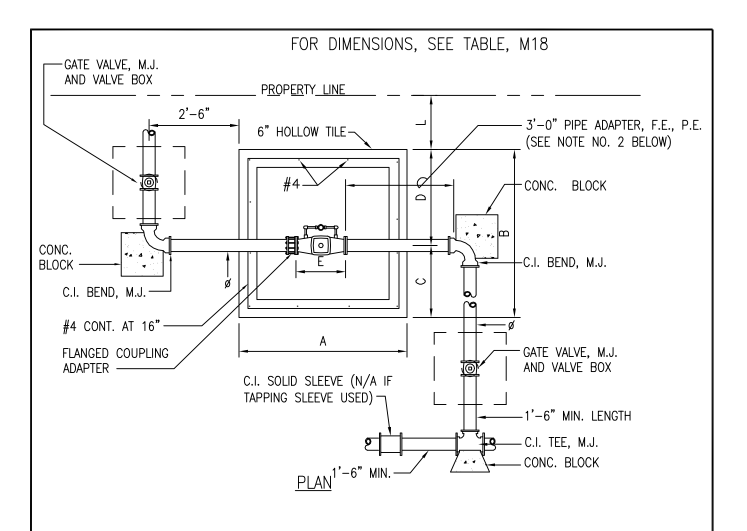
2002 REVISION

OAHU HAWAII DETECTOR CHECK METER

DETAILS

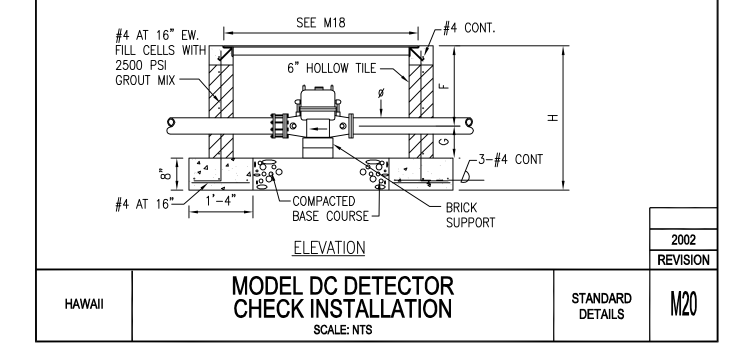
SCALE: NTS

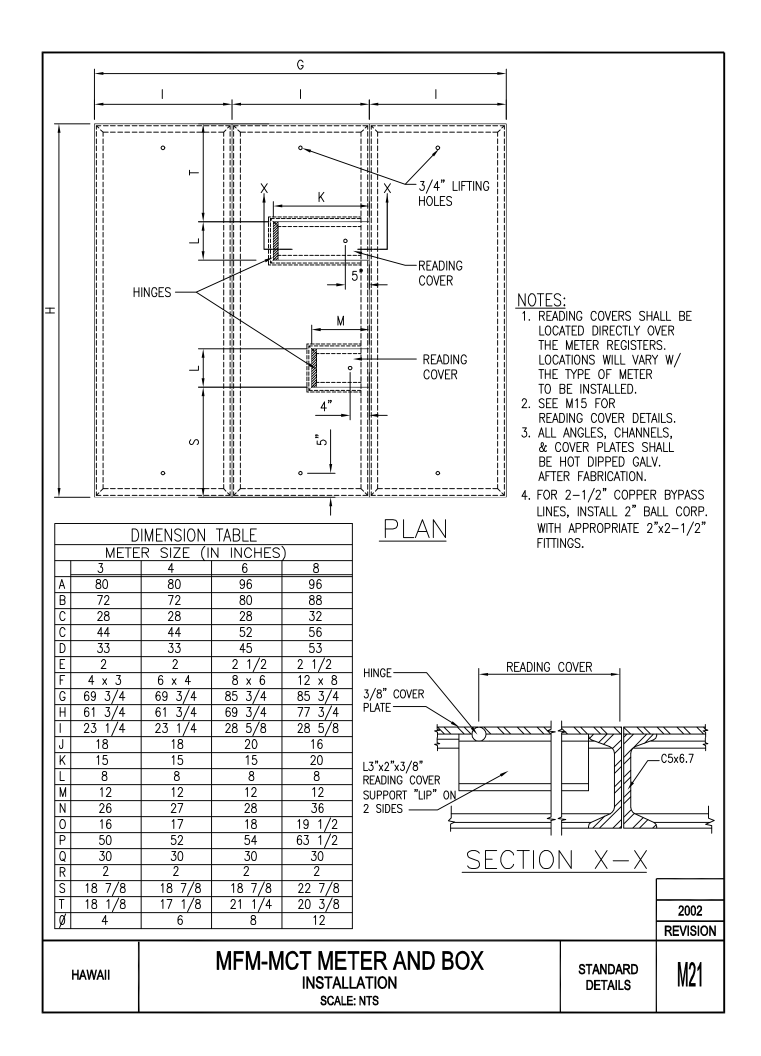
STANDARD DETAILS

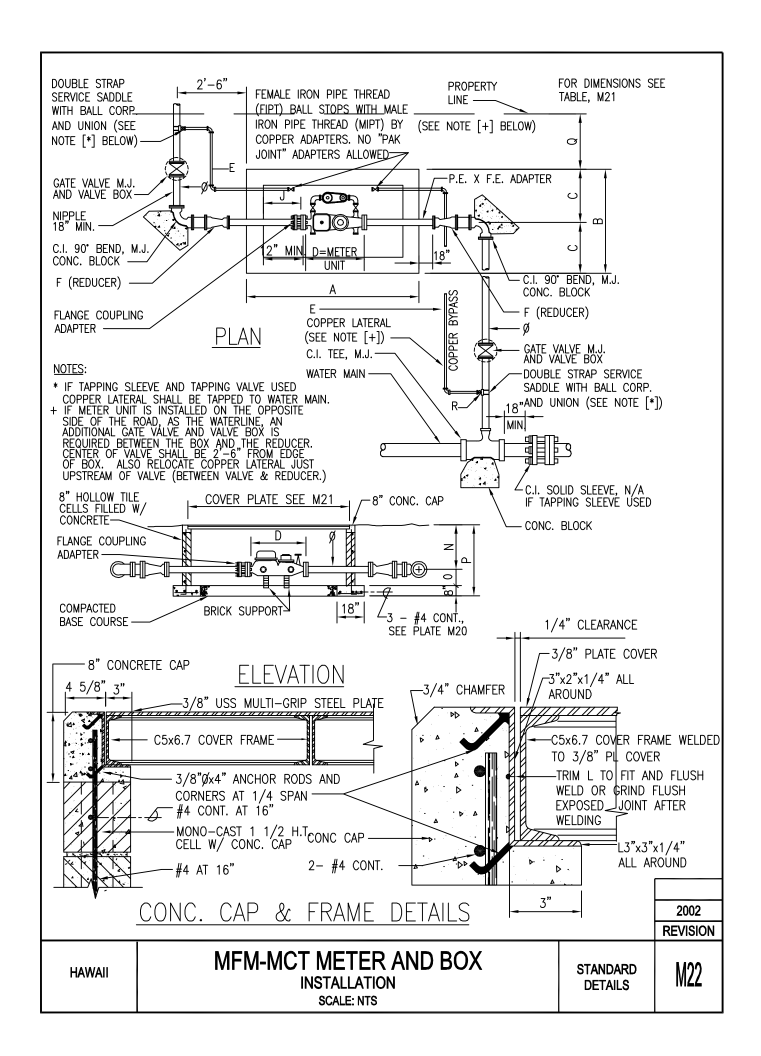


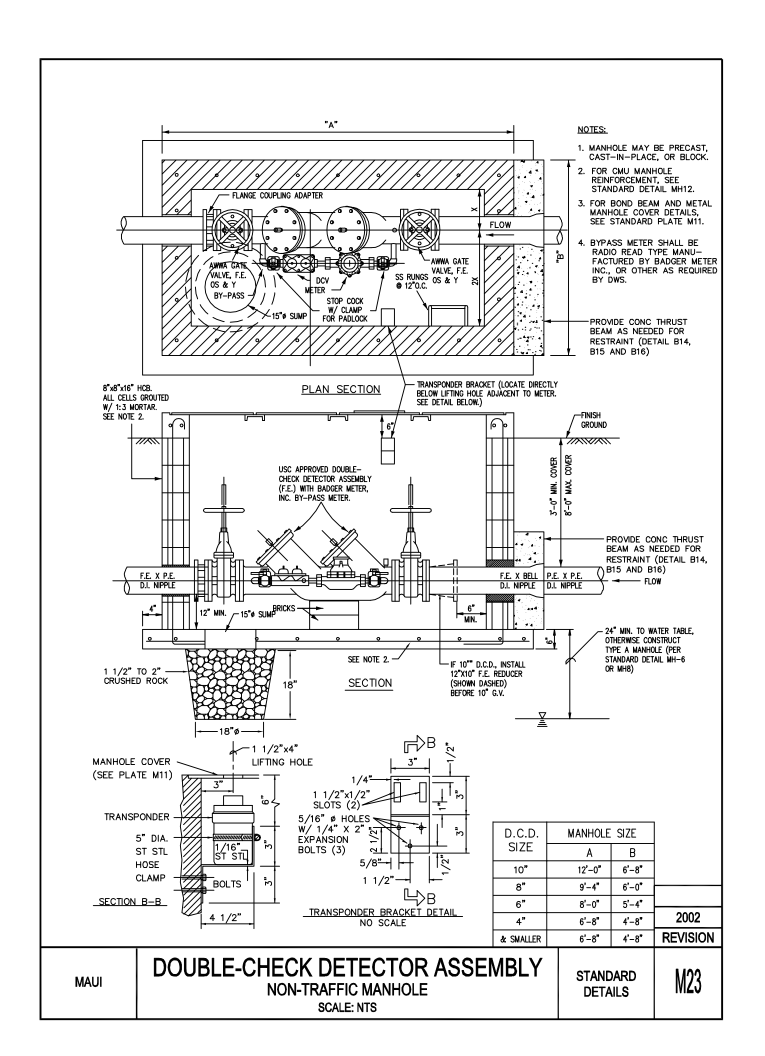
NOTES:

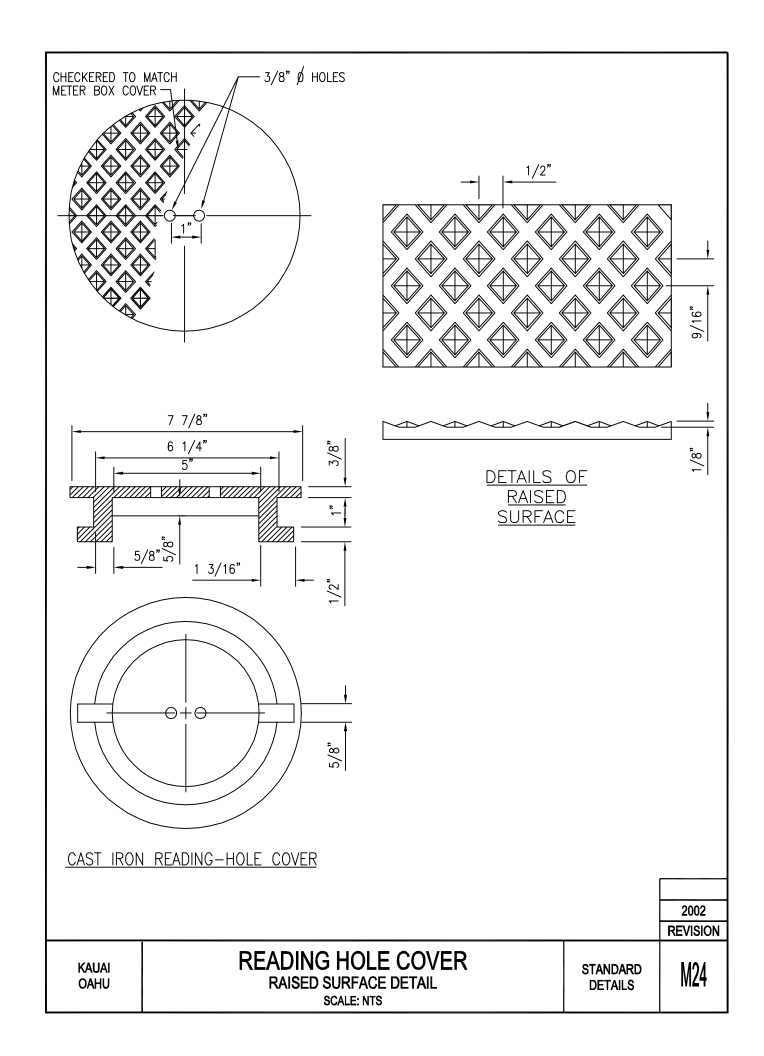
- 1. TAPPING SLEEVE AND TAPPING VALVE MAY BE USED WITH THE APPROVAL OF THE MANAGER.
- 2. FOR 3" DC METER INSTALLATIONS A 3" X 4" F.E. REDUCER SHALL BE INSTALLED AT BOTH ENDS OF DC METER.

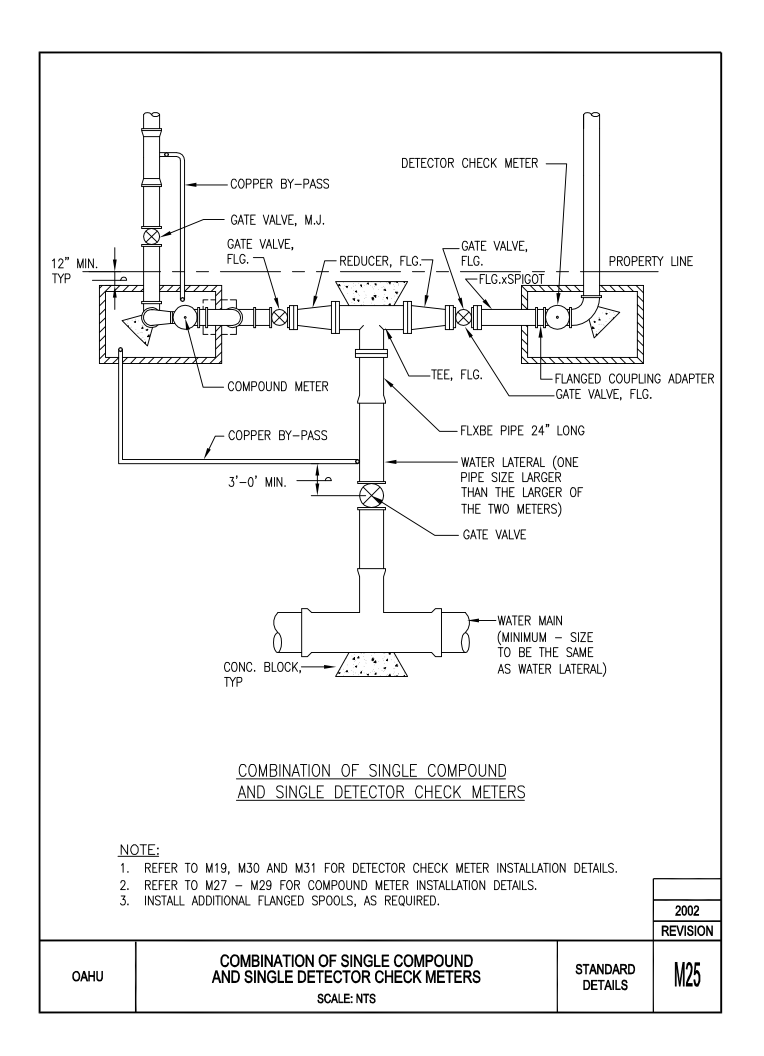


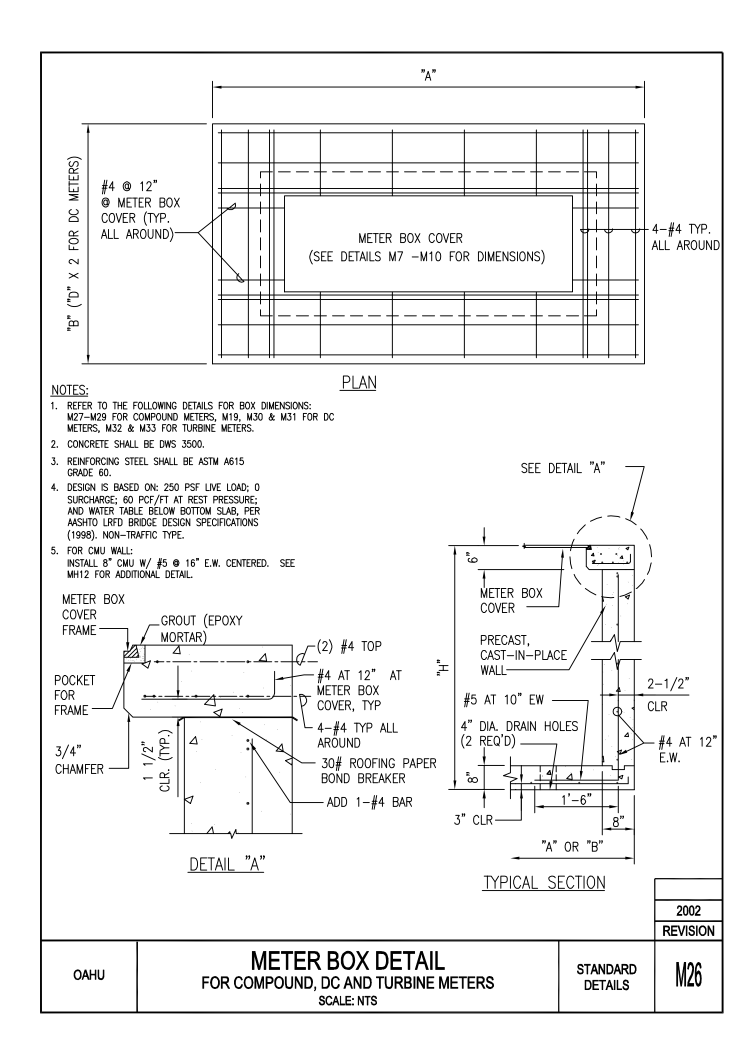


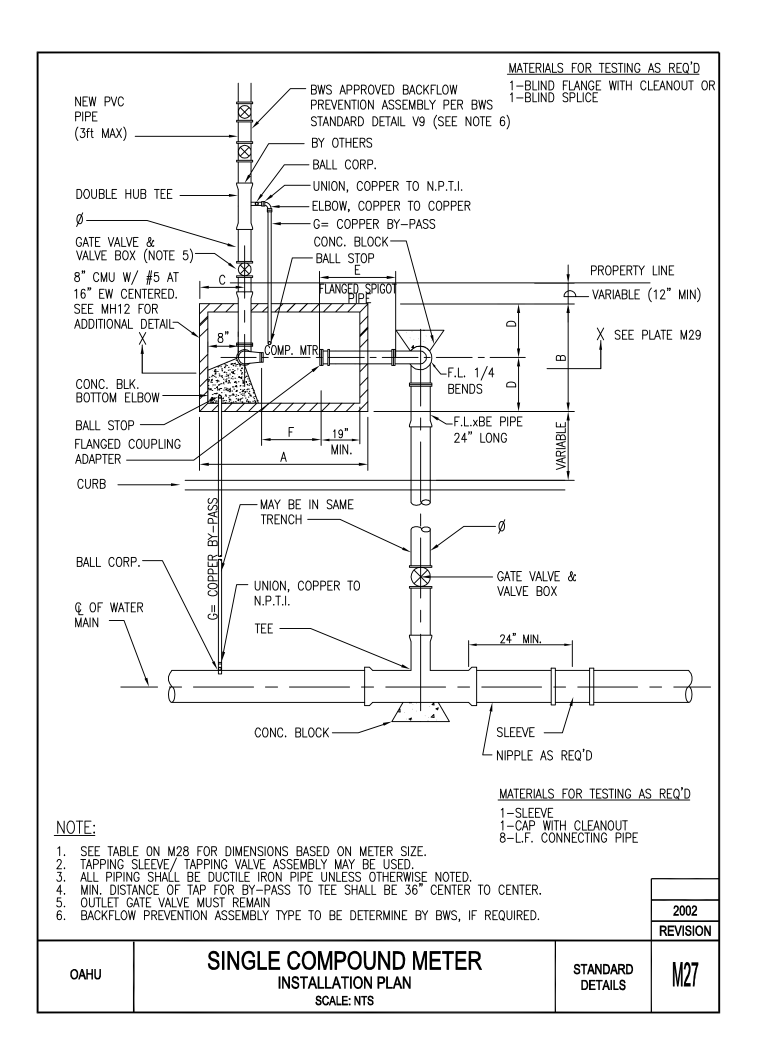












NOTES:

- 1. SEE M7, M8, M9 AND M10 FOR METER BOX FRAME AND COVER DETAILS. SEE M26 FOR METER BOX DETAIL.
- 2. THE PROJECT SHALL PAY THE APPLICABLE WATER SYSTEM FACILITIES CHARGE AND FOR THE METER WHICH WILL BE FURNISHED BY BWS AND INSTALLED BY THE CONTRACTOR WHEN THE LATERAL IS INSTALLED.
- 3. LOCATE BY-PASS BALL STOPS IN METER BOX WITH ENOUGH SPACE BETWEEN METER AND WALL FOR TEMPORARY BY-PASS STANDPIPE TO BE HOOKED UP.
- 4. ELIMINATE 4" DRAINHOLES FOR WATERPROOFED MANHOLES.
- 5. CONTRACTOR SHALL NOTIFY CUSTOMER SERVICE DIVISION IN WRITING AFTER THE PLAN IS APPROVED, NO LATER THAN 120 DAYS, PRIOR TO WITHDRAWING METER FROM THE BWS STOREYARD. SUCH NOTICE SHALL INDICATE NUMBER, SIZE, AND TYPE OF METER AND APPROXIMATE MONTH AND YEAR METER IS ANTICIPATED TO BE DRAWN OUT. IF THE APPROVED PLAN IS ALLOWED TO LAPSE, THE 120-DAY NOTICE WILL BE VOIDED.
- 6. ALL METERS SHALL BE INSTALLED IN THE CONCRETE OR DIRT SIDEWALK AREA WITH CONCRETE SLAB (SEE PLATE M43).

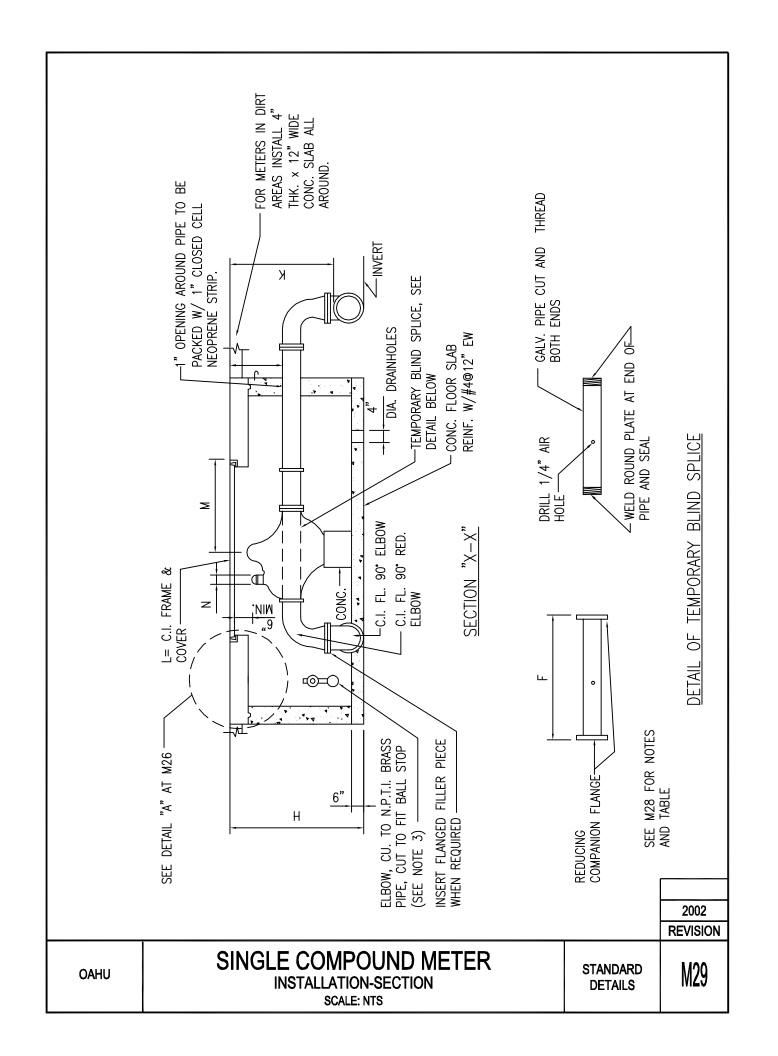
	СОМ	POUND ME	ETERS
METER CODE	09	12	15
FLOW RATE (GPM)	320	500	1000
METER S <u>IZE</u>	3"	4"	6"
А	7'-2"	7'-5"	7'–11"
В	4'-0"	4'-6"	4'-6"
С	1'-8 1/2"	1'-9 1/2"	1'-10 3/4"
D	2'-0"	2'-3"	2'-3"
E	3'-6"	3'-6"	3'-0"
F	2'-0"	2'-5"	3'-0 1/2"
G	2"	2 1/2"	2 1/2"
<u>H</u>	2'-9 1/4"	3'-1"	3'-6"
J	1'-6 1/4"	1'-8 1/2"	1'-11 1/2"
K	2'-6 3/4"	2'-11 1/2"	3'-4 1/2"
L	24" X 42"	24" X 42"	36" X 52"
М	15 1/4"	15 1/4"	15"
N	1"	7/8"	1/2"
Ø	4"	4" OR 6"	6" OR 8"

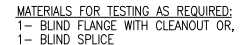
2002 **REVISION**

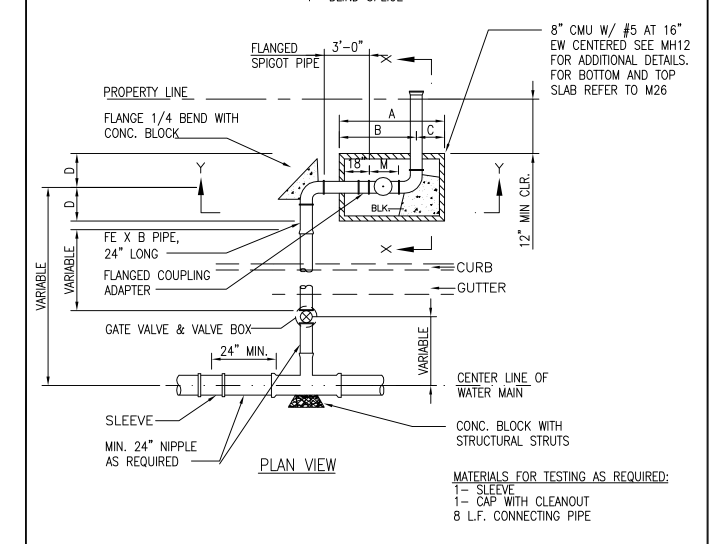
OAHU

SINGLE COMPOUND METER **INSTALLATION-NOTES AND TABLES** SCALE: NTS

STANDARD DETAILS







NOTES:

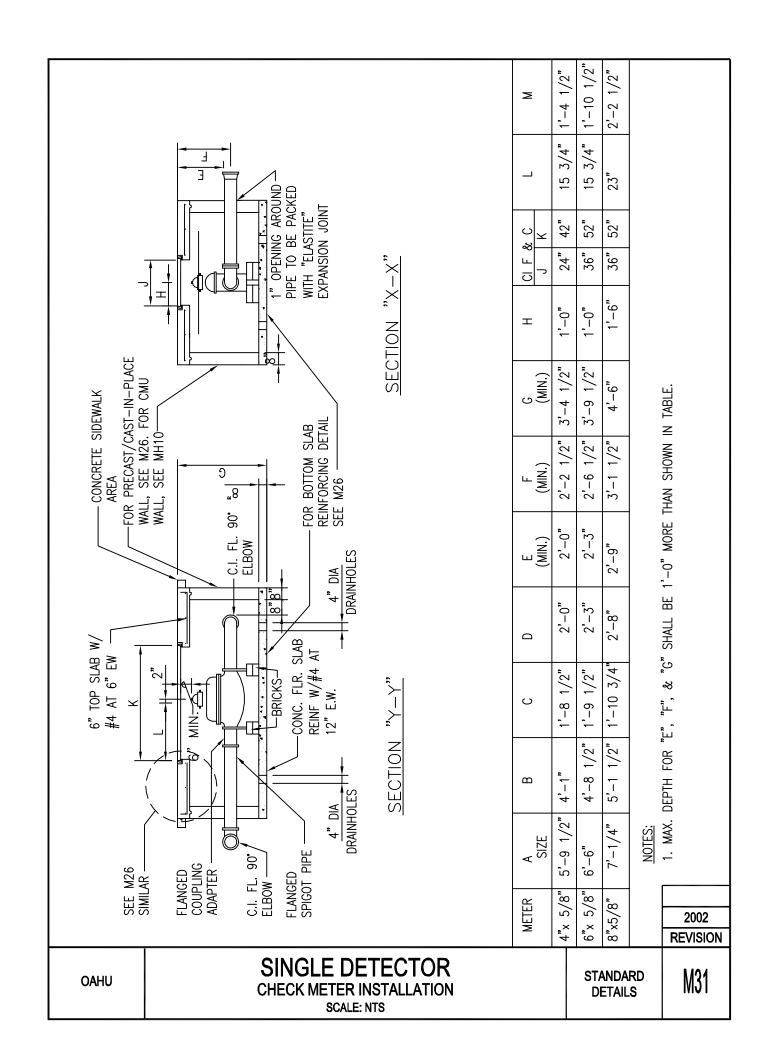
OAHU

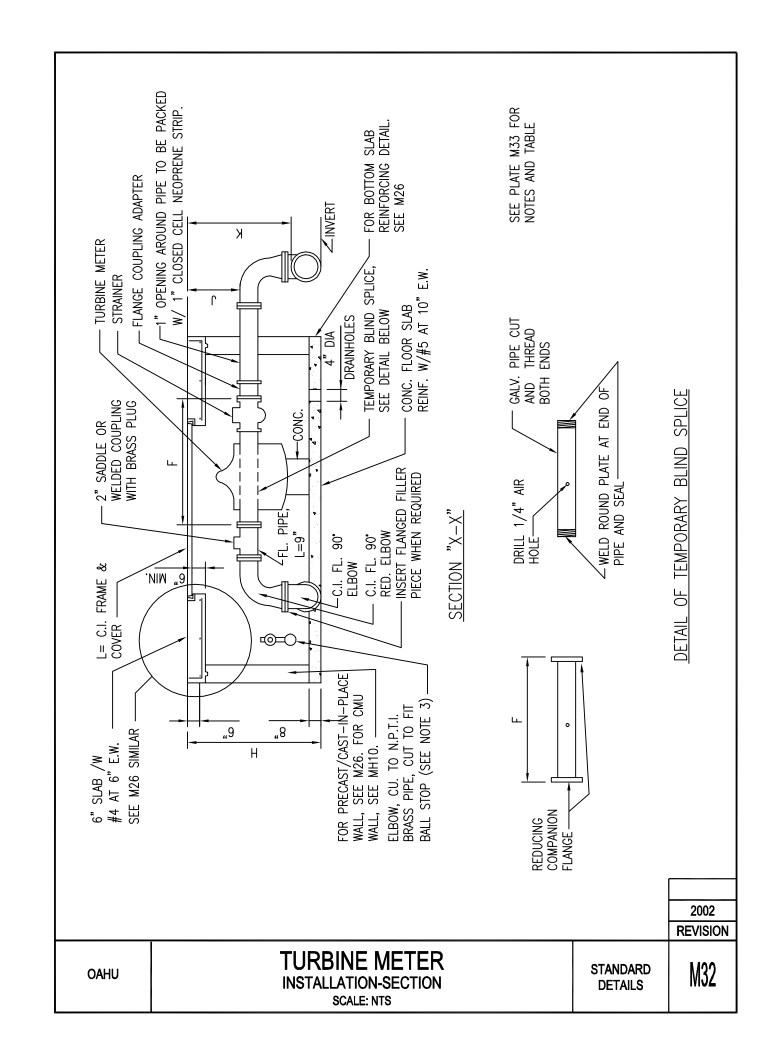
- 1. ALL METERS SHALL BE INSTALLED IN THE CONCRETE OR DIRT SIDEWALK AREA WITH CONCRETE SLAB (SEE PLATE M43).
- 2. CONTRACTOR SHALL NOTIFY CUSTOMER SERVICE DIVISION IN WRITING AFTER PLAN IS APPROVED, NO LATER THAN 120 DAYS, PRIOR TO WITHDRAWING METER THE FROM THE BWS STOREYARD. SUCH NOTICE SHALL INDICATE NUMBER, SIZE, AND TYPE OF METER AND APPROXIMATE MONTH AND YEAR METER IS ANTICIPATED TO BE DRAWN OUT. IF THE APPROVED PLAN IS ALLOWED TO LAPSE, THE 120-DAY NOTICE WILL BE VOIDED.
- 3. THE PROJECT SHALL PAY THE APPLICABLE ONE—TIME SERVICE CHARGE AND FOR THE METER WHICH WILL BE FURNISHED BY BWS AND INSTALLED BY THE CONTRACTOR WHEN THE LATERAL IS INSTALLED.
- 4. TAPPING SLEEVE/ TAPPING VALVE ASSEMBLY MAY BE USED.
- 5. FOR DETAILS, SECTIONS AND TABLE SEE PLATES M19 AND M31.
- 6. CONCRETE SHALL BE DWS 3500.
- 7. REINFORCING STEEL SHALL BE ASTM A615 GRADE 60.
- 8. DESIGN IS BASED ON: 250 PSF LIVE LOAD; 0 SURCHARGE; 60 PCF/FT AT REST PRESSURE; AND WATER TABLE BELOW BOTTOM SLAB, PER AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS (1998). NON-TRAFFIC TYPE.

9. SE	e detail	M26	FOR	METER	BOX	DETAIL.
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DOV DETAIL		2002
BOX DETAIL.		REVISION
SINGLE DETECTOR CHECK METER INSTALLATION SCALE: NTS	STANDARD DETAILS	M30

2002





NOTES:

- SEE M7, M8, M9 AND M10 FOR METER BOX FRAME AND COVER DETAILS. SEE DETAIL M26 FOR METER BOX DETAIL.
- 2. THE PROJECT SHALL PAY THE APPLICABLE WATER SYSTEM FACILITIES CHARGE AND FOR THE METER WHICH WILL BE FURNISHED BY BWS AND INSTALLED BY THE CONTRACTOR WHEN THE LATERAL IS INSTALLED.
- 3. LOCATE BY-PASS BALL STOP IN METER BOX WITH ENOUGH SPACE BETWEEN METER AND WALL FOR TEMPORARY BY-PASS STANDPIPE TO BE HOOKED UP.
- 4. ELIMINATE 4" DRAINHOLES FOR WATERPROOFED MANHOLES.
- 5. CENTER DIAL UNDER READING COVER.
- 6. CONTRACTOR SHALL NOTIFY CUSTOMER SERVICE DIVISION IN WRITING AFTER THE PLAN IS APPROVED, NO LATER THAN 120 DAYS, PRIOR TO WITHDRAWING METER FROM THE BWS STOREYARD. SUCH NOTICE SHALL INDICATE NUMBER, SIZE, AND TYPE OF METER AND APPROXIMATE MONTH AND YEAR METER IS ANTICIPATED TO BE DRAWN OUT. IF THE APPROVED PLAN IS ALLOWED TO LAPSE, THE 120-DAY NOTICE WILL BE VOIDED.
- 7. ALL METERS SHALL BE INSTALLED IN THE CONCRETE OR DIRT SIDEWALK AREA WITH CONCRETE SLAB. (SEE PLATE M43)
- 8. CONCRETE SHALL BE DWS 3500.
- 9. REINFORCING STEEL SHALL BE ASTM A615 GRADE 60.
- 10. DESIGN IS BASED ON: 250 PSF LIVE LOAD; O SURCHARGE; 60 PCF/FT AT REST PRESSURE; AND WATER TABLE BELOW BOTTOM SLAB, PER AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS (1998). NON-TRAFFIC TYPE.
- 11. SPECIAL INSPECTION SHALL BE PROVIDED DURING CONSTRUCTION FOR CMU WALL.
- 12. STRUCTURAL STEEL SHAPES SHALL BE ASTM A-36. HOT DIP GALVANIZED AFTER FABRICATION.

	TURBINE METERS					
	3" 4"		6"	8"		
Α	7'-2"	7'-5"	7'-11"	8'-7"		
В	4'-0"	4'-6"	4'-6"	4'-6"		
С	1'-8 1/2"	1'-9 1/2"	1'-10 3/4"	1'-11"		
D	2'-0"	2'-3"	2'-3"	2'-3"		
E	3'-6"	3'-6"	3'-0"	3'-0"		
F	1'-6"	1'-9 1/2"	2'-3"	2'-6"		
G	2"	2 1/2"	2 1/2"	2 1/2"		
H	2'-9 1/4"	3'-1"	3'-6"	3'-7"		
J	1'-6 1/4"	1'-8 1/2"	1'-11 1/2"	1'-3"		
K	2'-6 3/4"	2'-11 1/2"	3'-4 1/2"	2'-10 1/2"		
L	24" X 42"	24" X 42"	36" X 52"	36" X 52"		
Ø	4"	4" OR 6"	6" OR 8"	8" OR 12"		

2002 REVISION

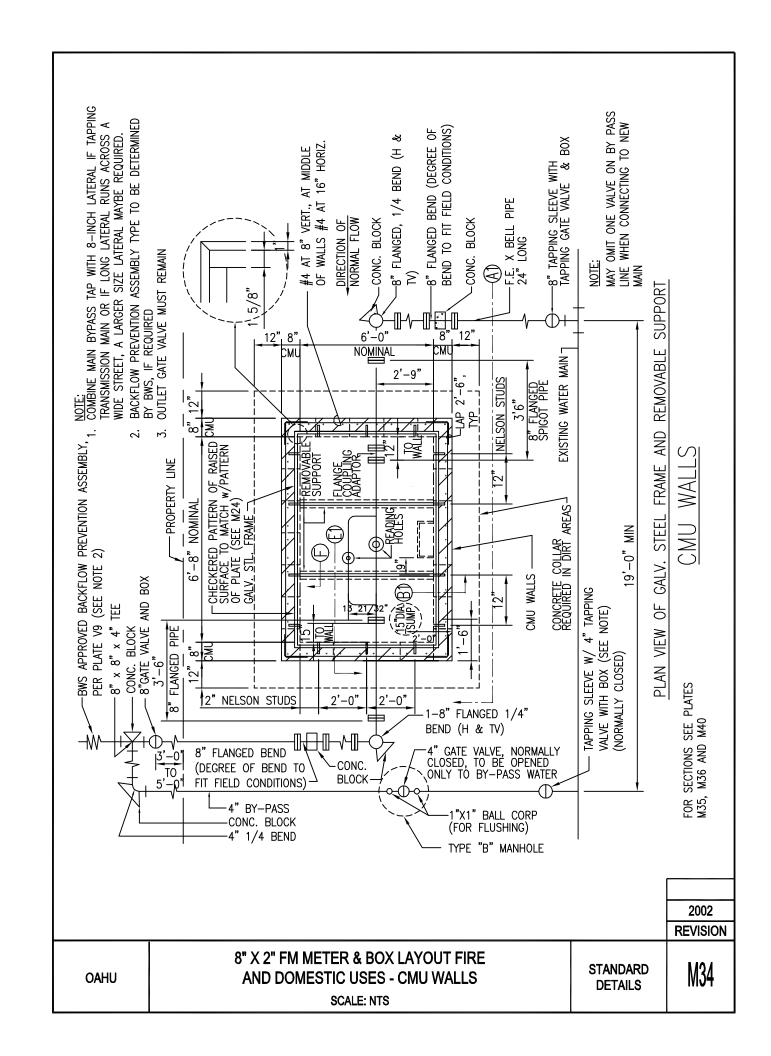
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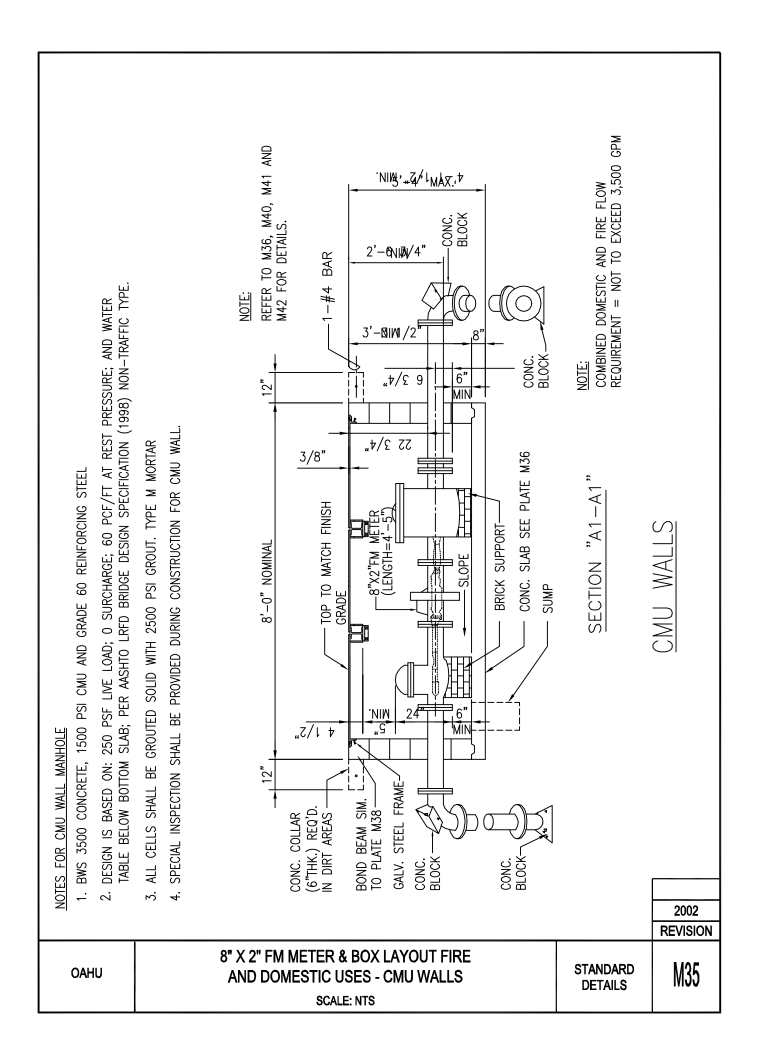
OAHU

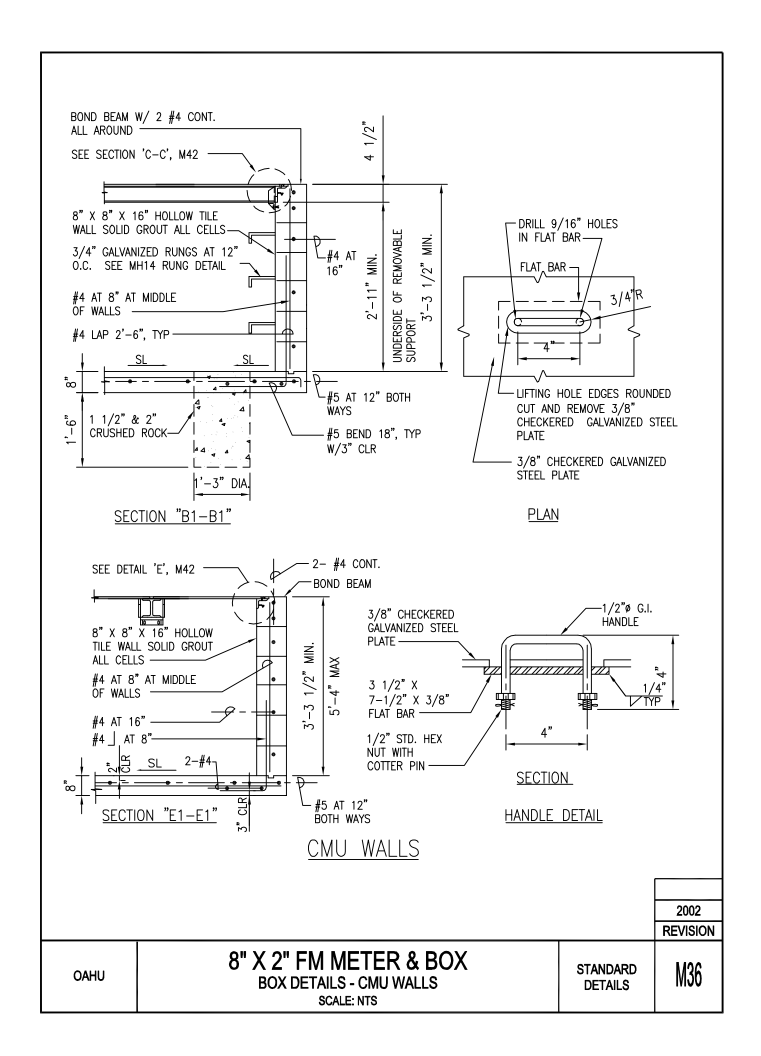
TURBINE METER
INSTALLATION-NOTES AND TABLES
SCALE: NTS

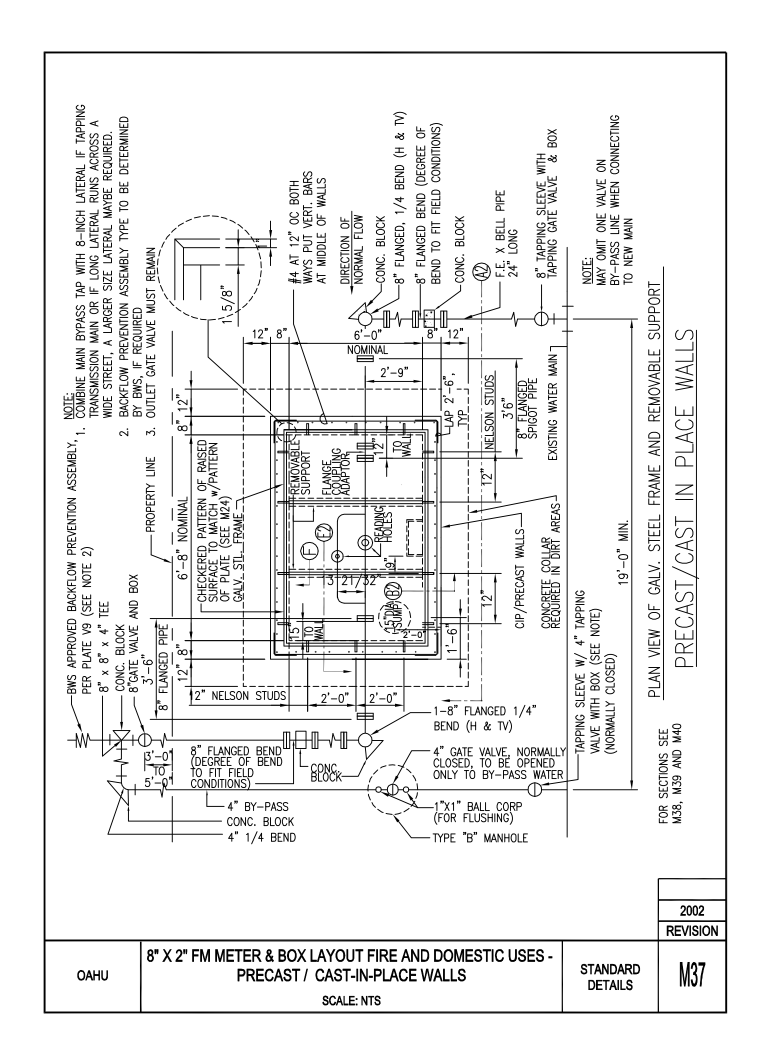
STANDARD DETAILS

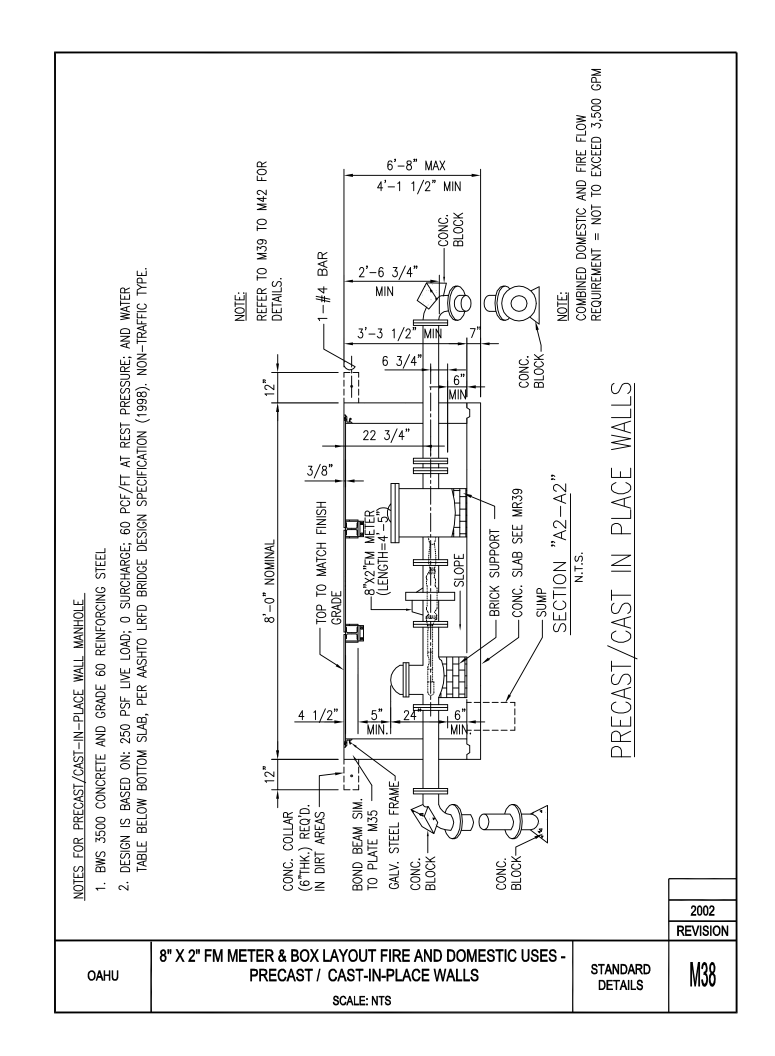
M33

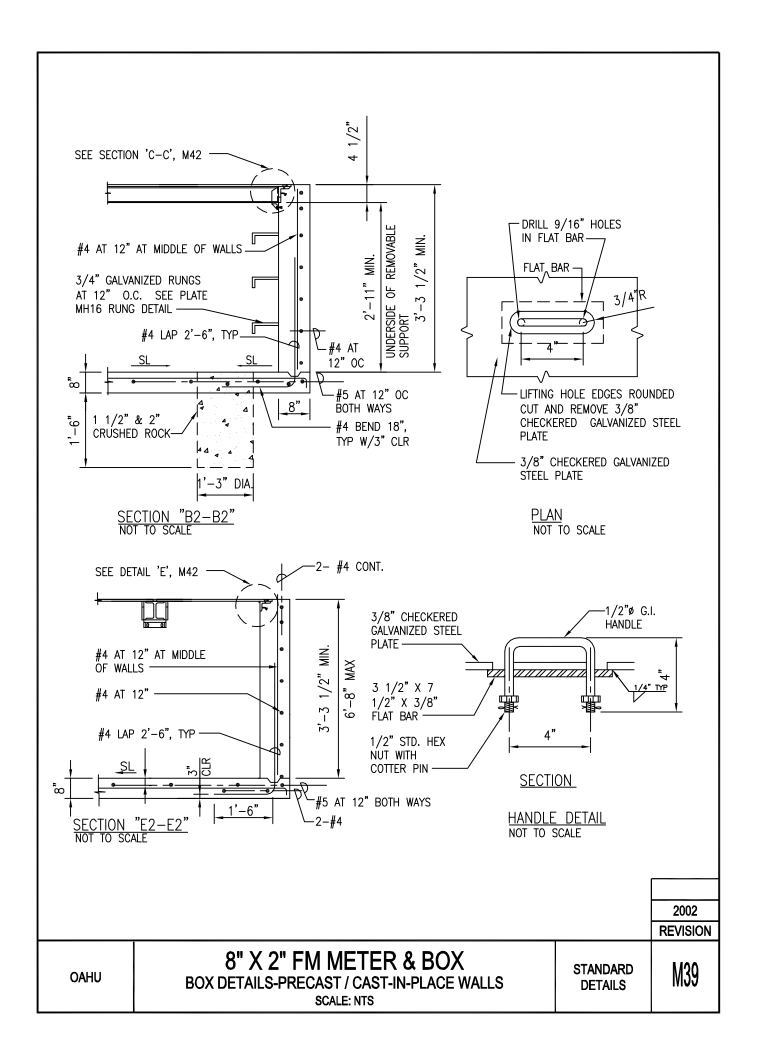


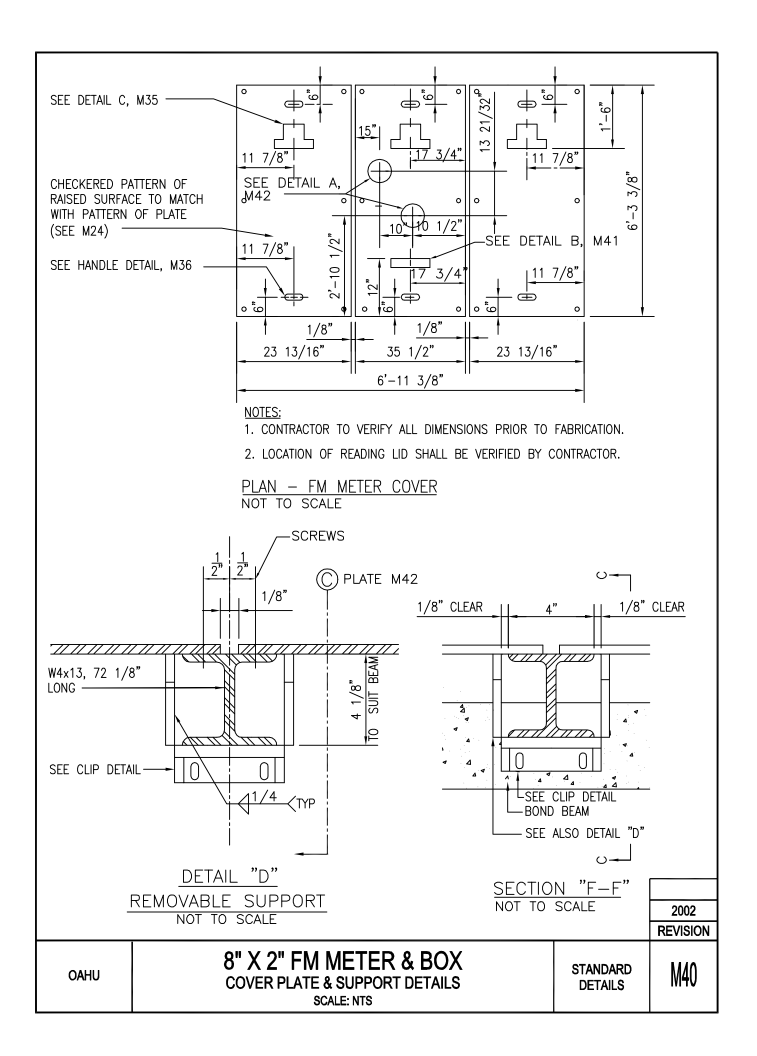


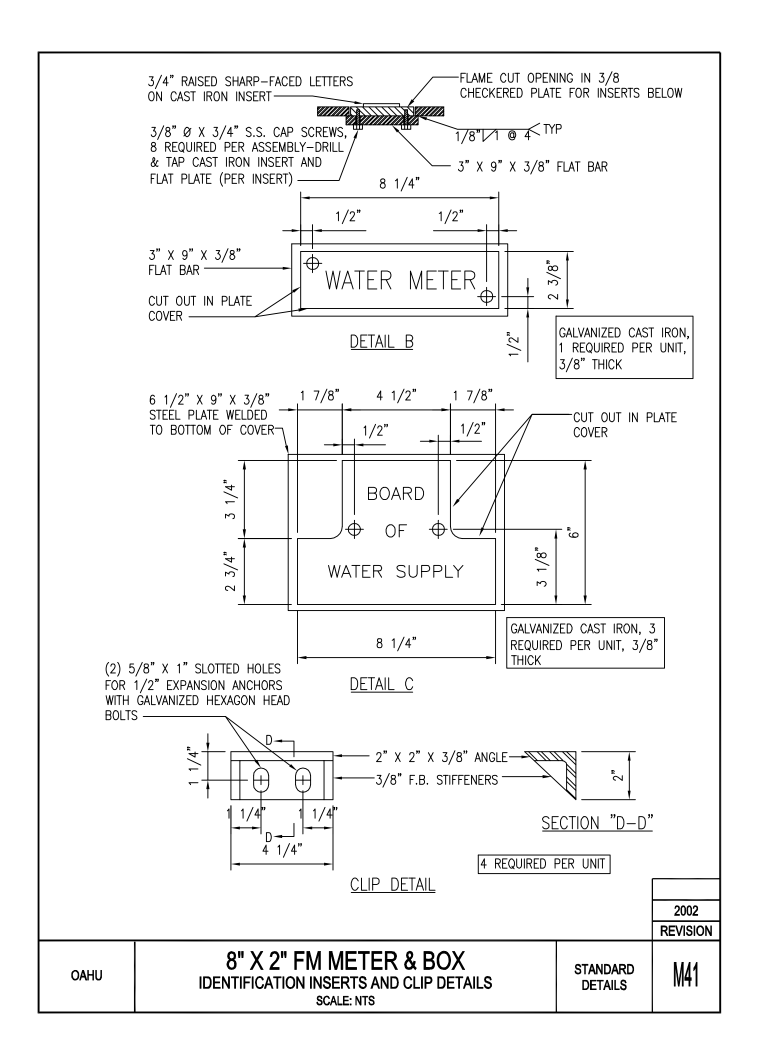


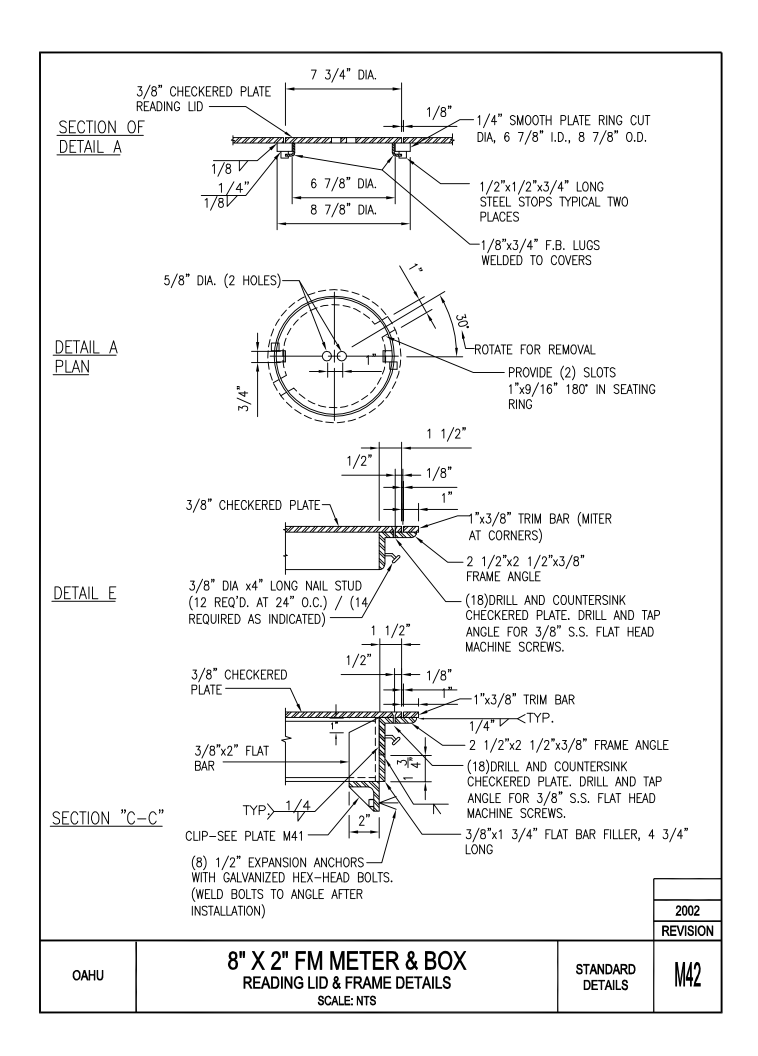


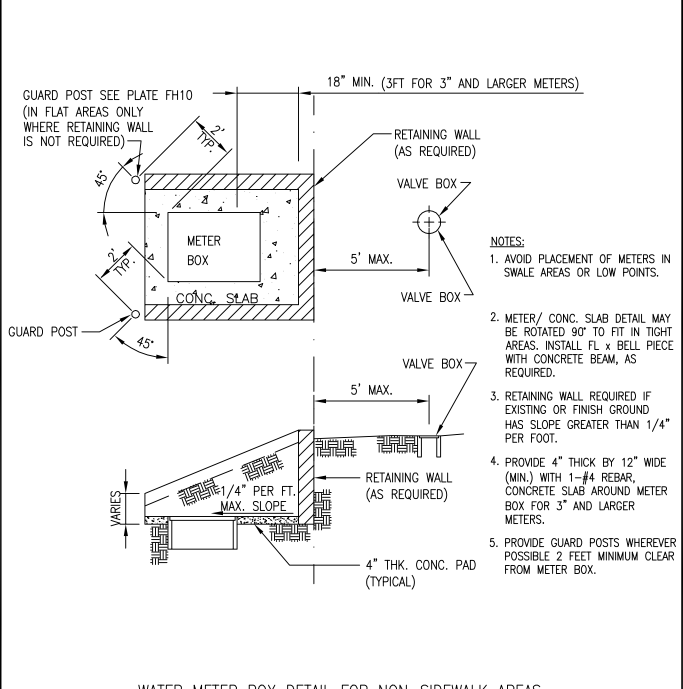






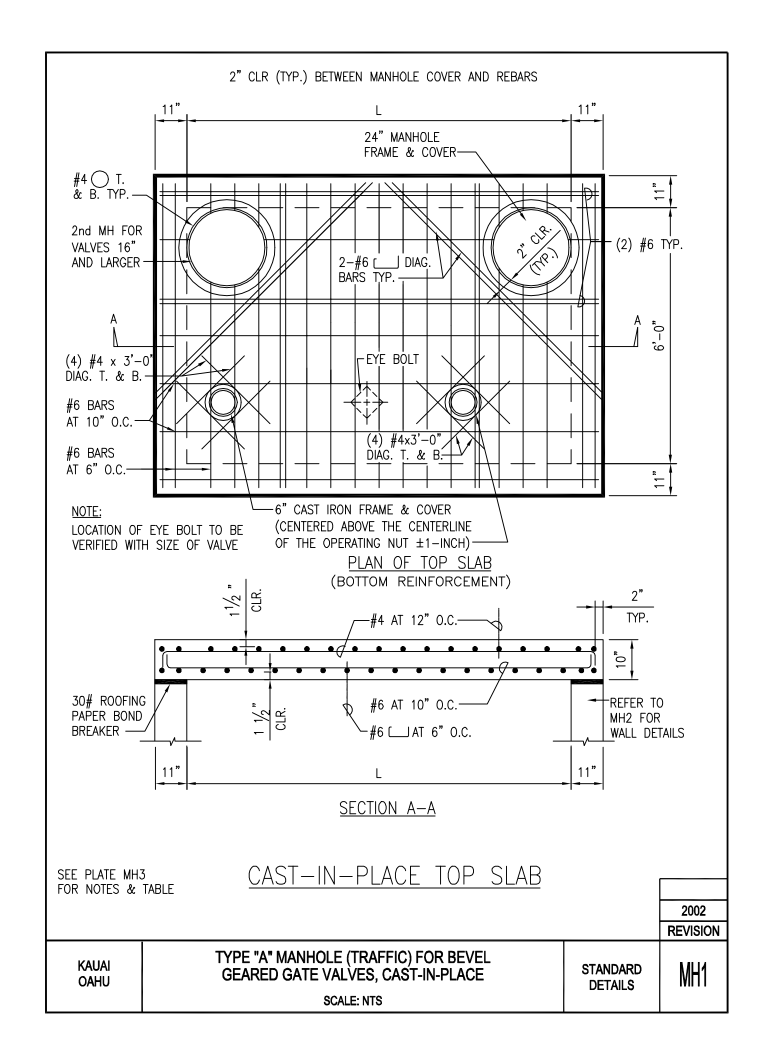


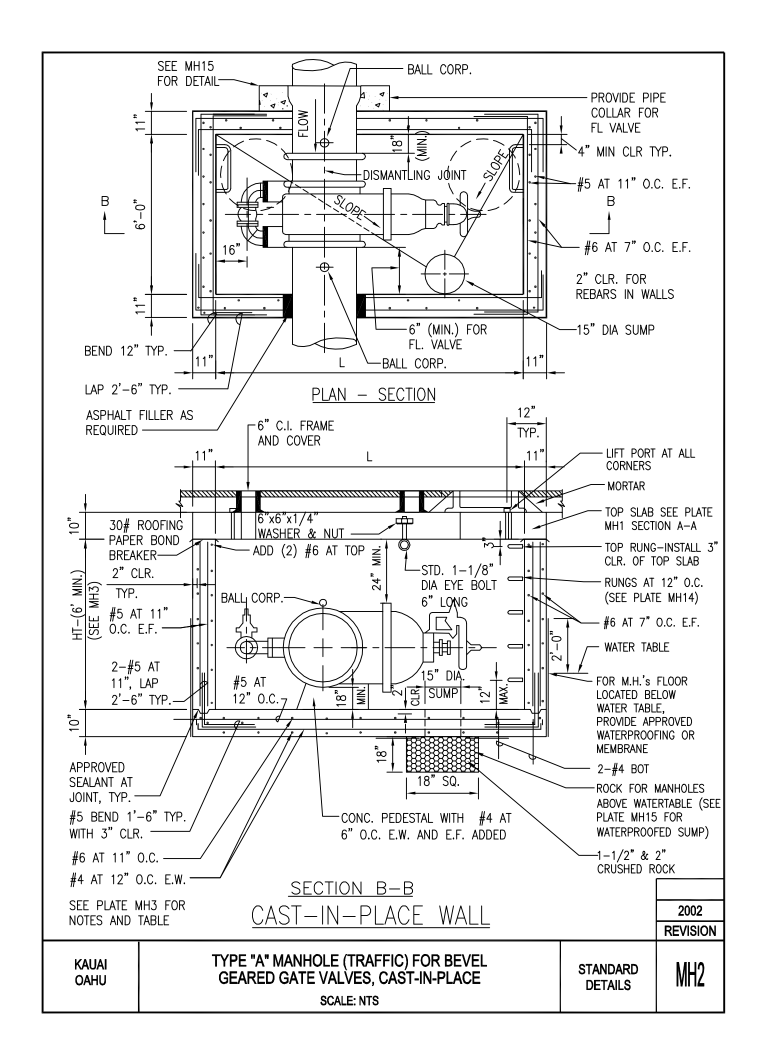




WATER METER BOX DETAIL FOR NON-SIDEWALK AREAS

OAHU WATER METER BOX FOR NON-SIDEWALK AREAS SCALE: NTS





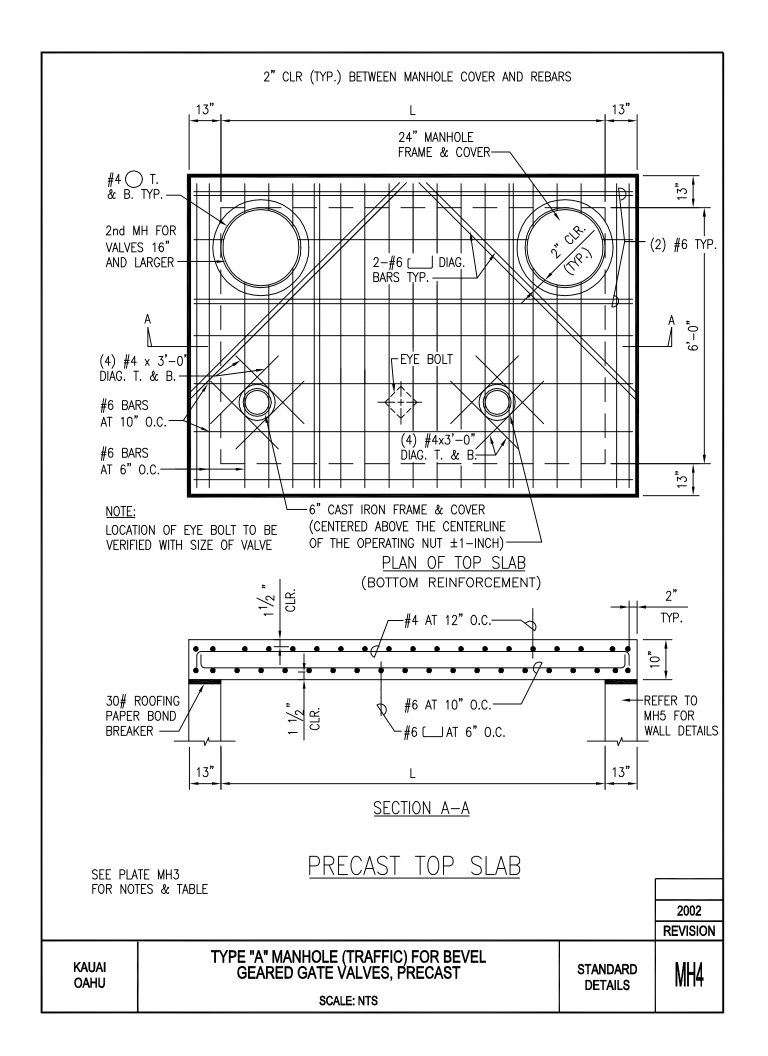
NOTES FOR CAST-IN-PLACE AND PRECAST WALL MH FOR BGGV's:

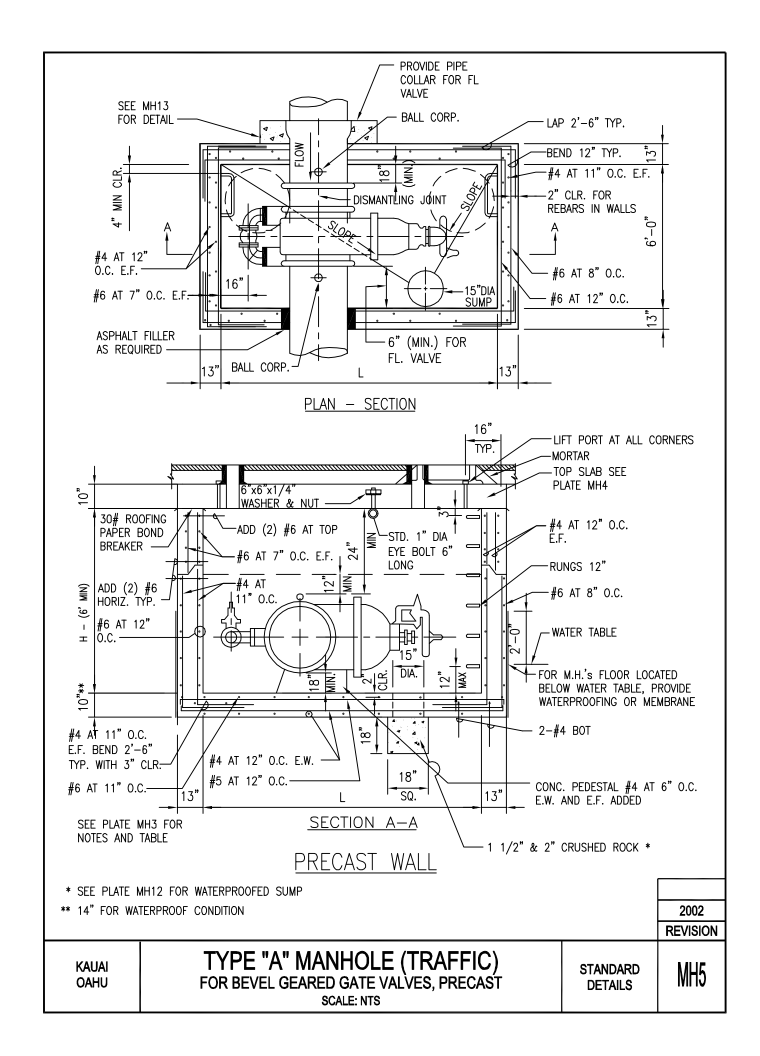
- 1. DWS 3500 CONCRETE AND GRADE 60 REINFORCING STEEL.
- 2. REFER TO PLATES MH12, MH13, MH14, MH15, MH16, MH17 AND V3 FOR ADDITIONAL DETAILS.
- 3. REFER TO SECTION 302.16 AND TABLE 300-5 OF THE WATER SYSTEM STANDARD FOR THE REQUIRED BALL CORP. SIZES FOR VALVES.
- 4. DESIGN IS BASED ON: HS-20 LOADING; 5 FEET SURCHARGE; 60 PCF/FT AT REST PRESSURE; AND 4 FEET OF WATER ABOVE BOTTOM SLAB, PER AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS (1998). ENGINEER TO MODIFY DESIGN IF WATER TABLE IS MORE THAN 4 FEET ABOVE BOTTOM SLAB.
- 5. STRUCTURAL BASE COURSE FOR MANHOLE BOTTOM SLAB NOT SHOWN AND SHALL BE PROVIDED AS REQUIRED BY DESIGN ENGINEER.
- 6. PAINT ALL METALS:
 - A. MANHOLE FRAME AND COVER SHALL BE PAINTED WITH ASPHALTUM.
 - B. SEE PAINTING SECTION IN STANDARDS FOR PAINT TYPE, SURFACE PREPARATION, ETC.
- 7. PROVIDE HOISTING SYSTEM FOR TRANSPORTATION AND INSTALLATION OF PRECAST WALL AND SLAB MEMBERS.
- 8. SPECIAL DESIGN FOR ROAD GRADES >5% IS REQUIRED
- 9. FOR OAHU, INSTALL FLXFL DISMANTLING JOINT ON ONE SIDE OF FLANGED END VALVES.
- 10. FOR FLANGED END VALVES, INSTALL FE x B ADAPTERS (LENGTH TO SUIT), DISMANTLING JOINT AND CAPPING COLLARS.
- 11. FOR OAHU ONLY, PLASTIC RUNGS MAY BE USED. SEE MH16.

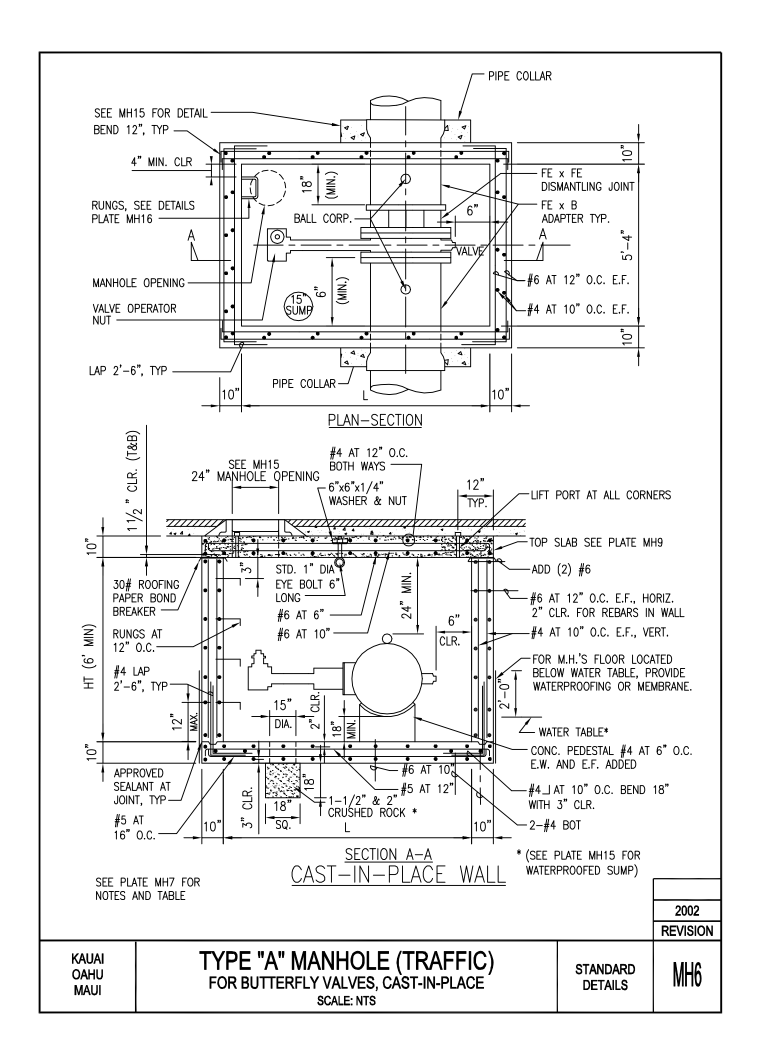
C.I.P. AND PRECAST WALL MH						
VALVE SIZE (IN.)	L	HT. (MIN.)	HT. (MAX.)			
12	6'-8"	6'-0"	12'-0"			
16	8'-0"	6'-0"	12'-0"			
18	8'-8"	6'-0"	12'-0"			
20	8'-8"	6'-0"	12'-0"			
24	10'-0"	6'-0"	12'-0"			
30	11'-4"*	6'-6"	12'-0"			
36	12'-8"*	7'-0"	12'-0"			
42	14'-8"*	7'-6"	12'-0"			

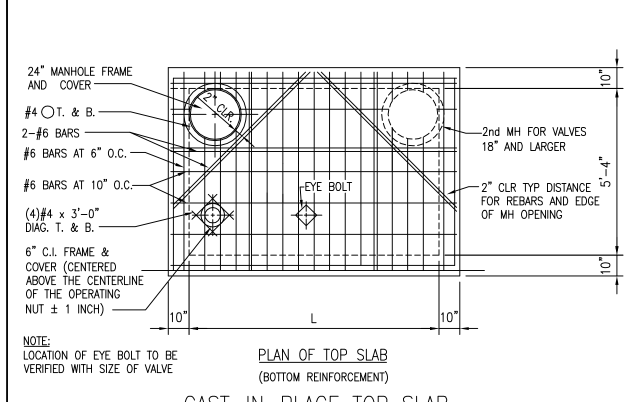
* SEE MH25 FOR OVERSIZED TOP SLAB DETAIL

			2002
			REVISION
KAUAI OAHU	TYPE "A" MANHOLE (TRAFFIC) FOR BEVEL GEARED GATE VALVES, CAST-IN-PLACE AND PRECAST WALL NOTES	STANDARD DETAILS	MH3
	SCALE: NTS	32.7420	









CAST-IN-PLACE TOP SLAB

NOTES: FOR CAST-IN-PLACE WALL MH

- 1 DWS 3500 CONCRETE AND GRADE 60 REINFORCING STEEL.
- 2 REFER TO SECTION 302.16 AND TABLE 300-5 OF THE WATER SYSTEM STANDARD FOR THE REQUIRED BALL CORP. SIZES FOR VALVES.
- 3 REFER TO PLATES MH13, MH14, MH15, MH17, AND V3 FOR ADDITIONAL DETAILS.
- FOR OAHU AND KAUAI, PLASTIC RUNGS MAY BE USED. REFER TO PLATE MH16.
- FOR MAUI ONLY, IN NON-TRAFFIC LOADING AREAS, SEE PLATE M23 FOR COVER DETAILS AND MANHOLE MODIFICATIONS.
- DESIGN IS BASED ON: HS-20 LOADING; 5 FEET SURCHARGE; AND 4 FEET OF WATER ABOVE BOTTOM SLAB, PER AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS (1998).
- 7 STRUCTURAL BASE COURSE FOR MANHOLE BOTTOM SLAB NOT SHOWN AND SHALL BE PROVIDED AS REQUIRED BY DESIGN ENGINEER.
- PAINT ALL METALS:
 - A. SEE PAINTING SECTION IN STANDARDS FOR PAINT TYPE, SURFACE PREPARATION, ETC.
 - B. MANHOLE FRAME AND COVER, SHALL BE PAINTED WITH ASPHALTUM.
- 9 SPECIAL DESIGN FOR ROAD GRADES > 5% IS REQUIRED
- 10 FOR FLANGED FND VALVES INSTALL FE x B ADAPTERS (LENGTH

	FE X FE DISMANTLING JOINT ON ONE SIDE OF VALVE,		
	ING COLLARS.		
			2002
			REVISION
Kauai Oahu Maui	TYPE "A" MANHOLE (TRAFFIC) FOR BUTTERFLY VALVES, CAST-IN-PLACE SCALE: NTS	STANDARD DETAILS	MH7

SIZE VALVE

12" & 16"

18" & 20"

24"

30"

36"

42

5'-4'

6'-0"

6'-8"

7'-4"

8'-0"

8'-8'

HT (MIN) HT (MAX)

12'-4"

12'-0"

12'-0"

12'-0"

12'-0"

12'-0'

6'-0"

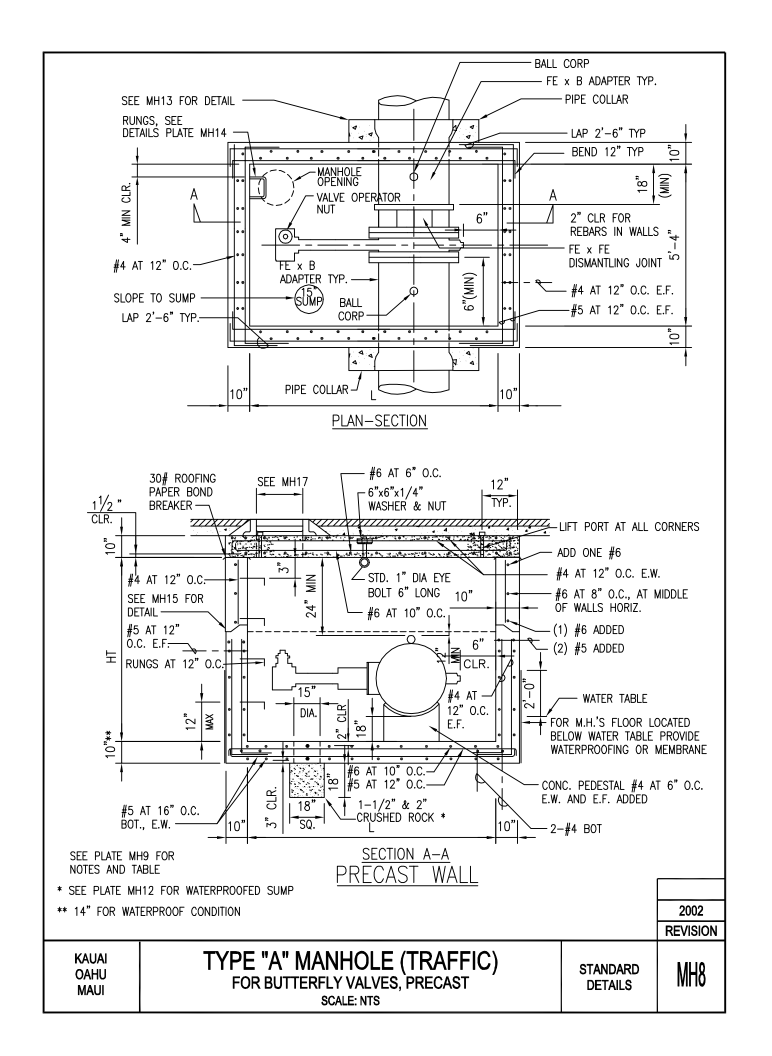
6'-0"

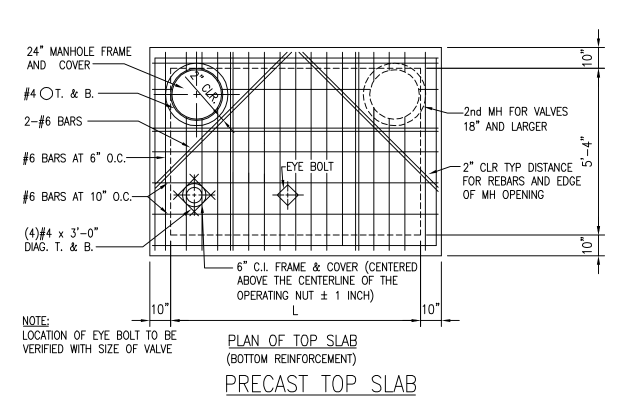
6'-0"

6'-0"

6'-0"

6'-0"





NOTES: FOR PRECAST CONCRETE WALL MH

- 1 DWS 3500 CONCRETE AND GRADE 60 REINFORCING STEEL.
- REFER TO SECTION 302.16 AND TABLE 300-5 OF THE WATER SYSTEM STANDARD FOR THE REQUIRED BALL CORP. SIZES FOR VALVES.
- REFER TO PLATES MH12, MH13, MH14, MH15, MH17 AND V3 FOR ADDITIONAL DETAILS.
- FOR OAHU AND KAUAI, PLASTIC RUNGS MAY BE USED. REFER TO PLATE MH16.
- FOR MAUI ONLY, IN NON-TRAFFIC LOADING AREAS, SEE PLATE M23 FOR COVER DETAILS AND MANHOLE MODIFICATIONS.
- 6 DESIGN IS BASED ON: HS-20 LOADING; 5 FEET SURCHARGE; 60 PCF/FT AT REST PRESSURE; AND 4 FEET OF WATER ABOVE BOTTOM SLAB, PER AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS (1998).
- STRUCTURAL BASE COURSE FOR MANHOLE NOT SHOWN AND SHALL BE PROVIDED AS REQUIRED BY DESIGN ENGINEER.
- PAINT ALL METALS:
 - A. SEE PAINTING SECTION IN STANDARDS FOR PAINT TYPE, SURFACE PREPARATION, ETC.
 - B. MANHOLE FRAME AND COVER. SHALL BE PAINTED WITH ASPHALTUM.
- PROVIDE HOISTING SYSTEM FOR TRANSPORTATION AND INSTALLATION OF PRECAST WALL MEMBERS.

	SIGN FOR ROAD GRADES > 5% IS REQUIRED				
11 FOR FLANGED END VALVES, INSTALL FE x B ADAPTERS (LENGTH TO SUIT), FE X FE DISMANTLING JOINT ON ONE SIDE OF VALVE,					
AND CAPPIN	AND CAPPING COLLARS.				
			REVISION		
Kauai Oahu Maui	TYPE "A" MANHOLE (TRAFFIC) FOR BUTTERFLY VALVES, PRECAST SCALE: NTS	STANDARD DETAILS	MH9		

SIZE VALVE

12" & 16"

18" & 20"

24' 30'

36'

42'

5'-4"

6'-0"

6'-8"

7'-4"

8'-0"

8'-8"

HT (MIN) HT (MAX)

6'-0"

6'-0"

6'-0"

6'-0"

6'-0"

6'-0"

12[']-0"

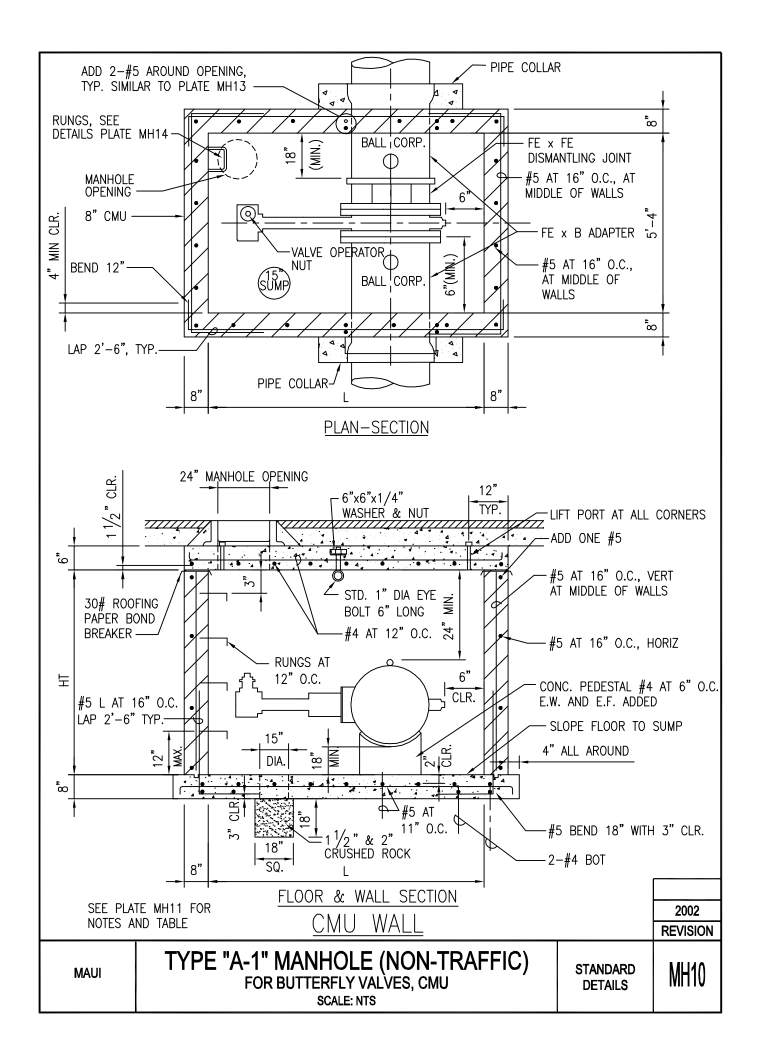
12'-0"

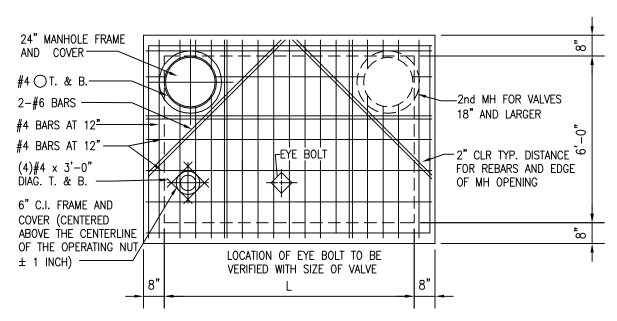
12'-0"

12'-0"

12'-0"

12'-0"





PLAN OF TOP SLAB (BOTTOM REINFORCEMENT)

PRECAST TOP SLAB FOR

(NON-TRAFFIC)

NOTES: FOR CMU WALL MH

- 1 DWS 3500 CONCRETE AND GRADE 60 REINFORCING STEEL.
- 2 REFER TO SECTION 302.16 AND TABLE 300-5 OF THE WATER SYSTEM STANDARD FOR THE REQUIRED BALL CORP. SIZES FOR VALVES.
- 3 REFER TO PLATES MH12, MH13, MH14, MH15, MH17 AND V3 FOR ADDITIONAL DETAILS.
- 4 IN NON-TRAFFIC AREAS, METAL MH COVERS MAY BE USED. SEE PLATE M23.
- 5 DESIGN IS BASED ON: 250 PSF LIVE LOAD; O SURCHARGE; 60 PCF/FT AT REST PRESSURE; AND WATER TABLE BELOW BOTTOM SLAB, PER AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS (1998). NON-TRAFIC TYPE.
- 6 ALL CELLS SHALL BE GROUTED SOLID WITH 2500 PSI GROUT. TYPE M MORTAR.
- 7 STRUCTURAL BASE COURSE FOR MANHOLE BOTTOM SLAB NOT SHOWN AND SHALL BE PROVIDED AS REQUIRED BY DESIGN ENGINEER.
- 8 PAINT ALL METALS:
 - A. SEE PAINTING SECTION IN STANDARDS FOR PAINT TYPE, SURFACE PREPARATION, ETC.
 - B. MANHOLE FRAME AND COVER SHALL BE PAINTED WITH ASPHALTUM.
- 9 SPECIAL DESIGN FOR ROAD GRADES > 5% IS REQUIRED
- 10 CMU WALL NOT ALLOWED BELOW WATERTABLE (WT)
- 11 FOR FLANGED END VALVES INSTALL FE x B ADAPTERS (LENGTH TO SUIT), FE X FE DISMANTLING JOINT ON ONE SIDE OF VALVE, AND CAPPING COLLARS.

SIZE VALVE	Ш	HT	
12" & 16"	5'-4"	6'-0"	
18" & 20"	6'-0"	6'-0"	
24"	6'-8"	6'-0"	
>24"	N.A.	N.A.	

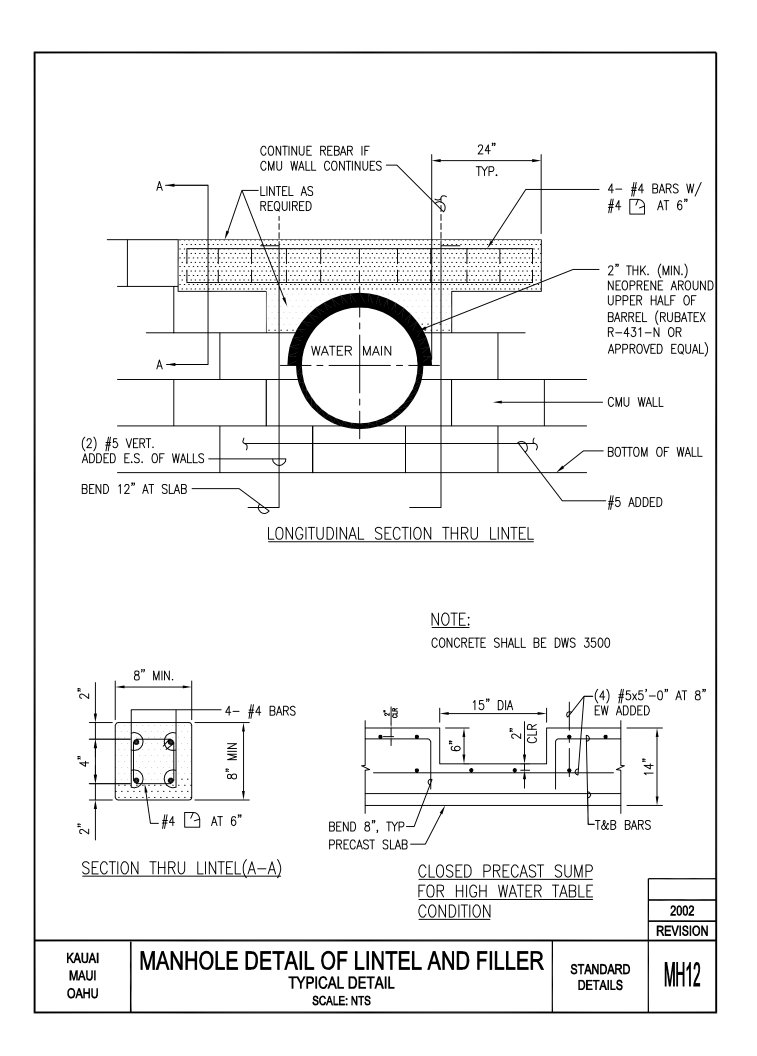
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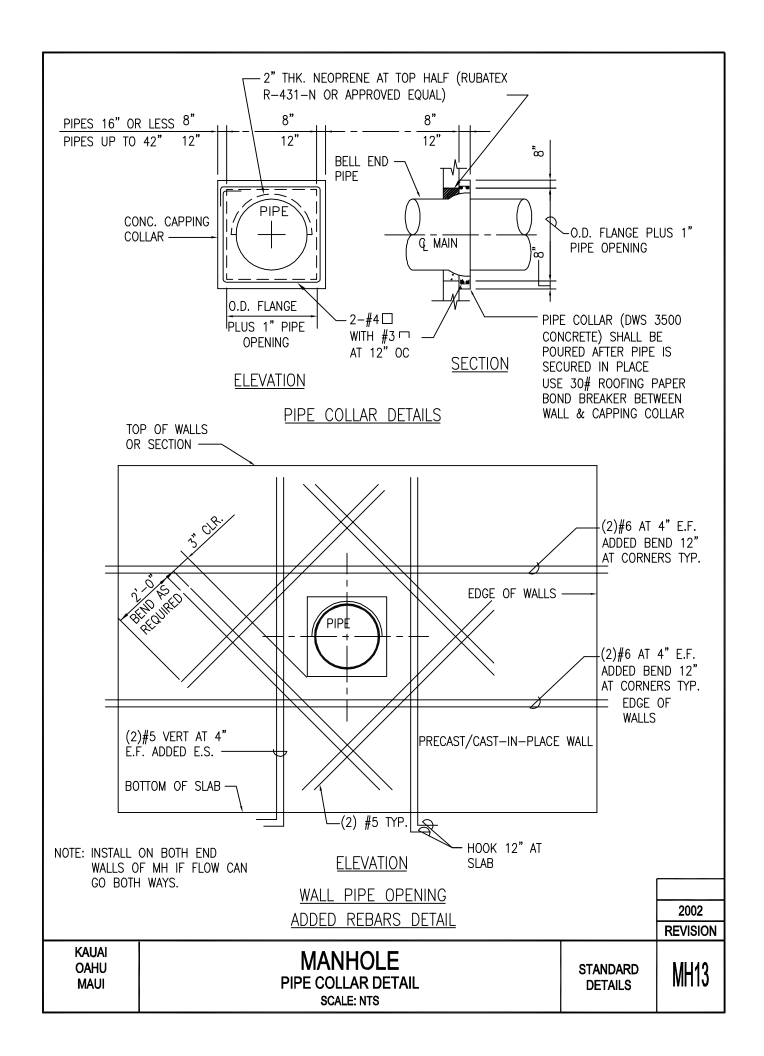
MAUI

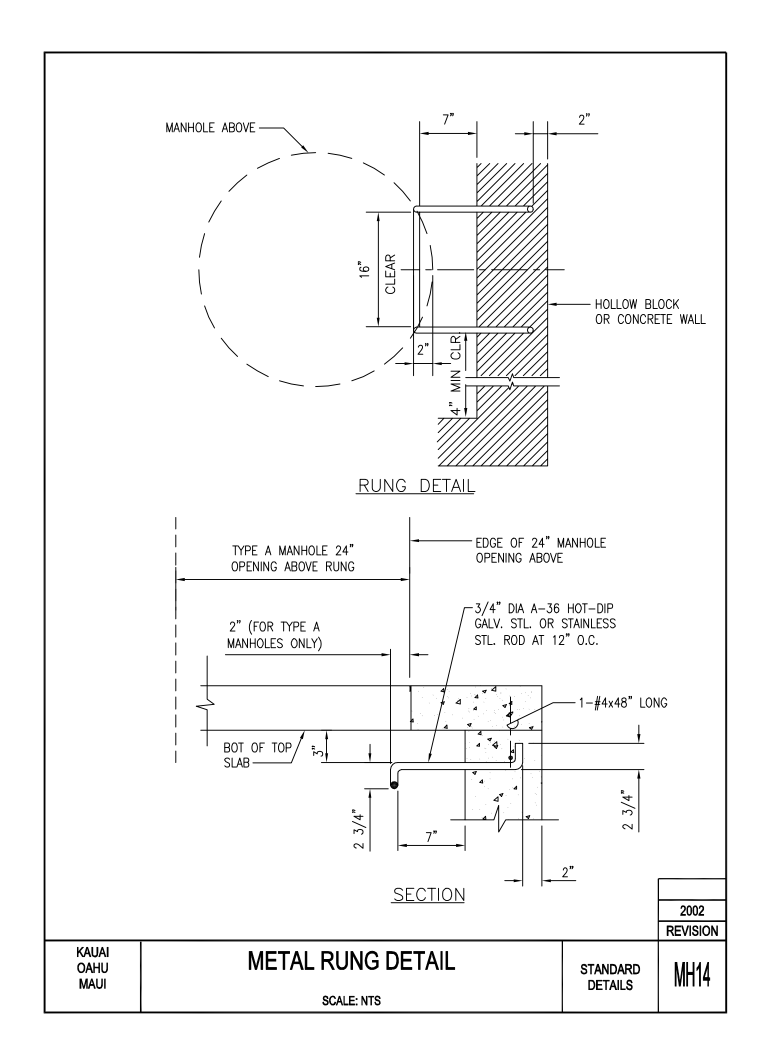
TYPE "A-1" MANHOLE (NON-TRAFFIC)
FOR BUTTERFLY VALVES, CMU
SCALE: NTS

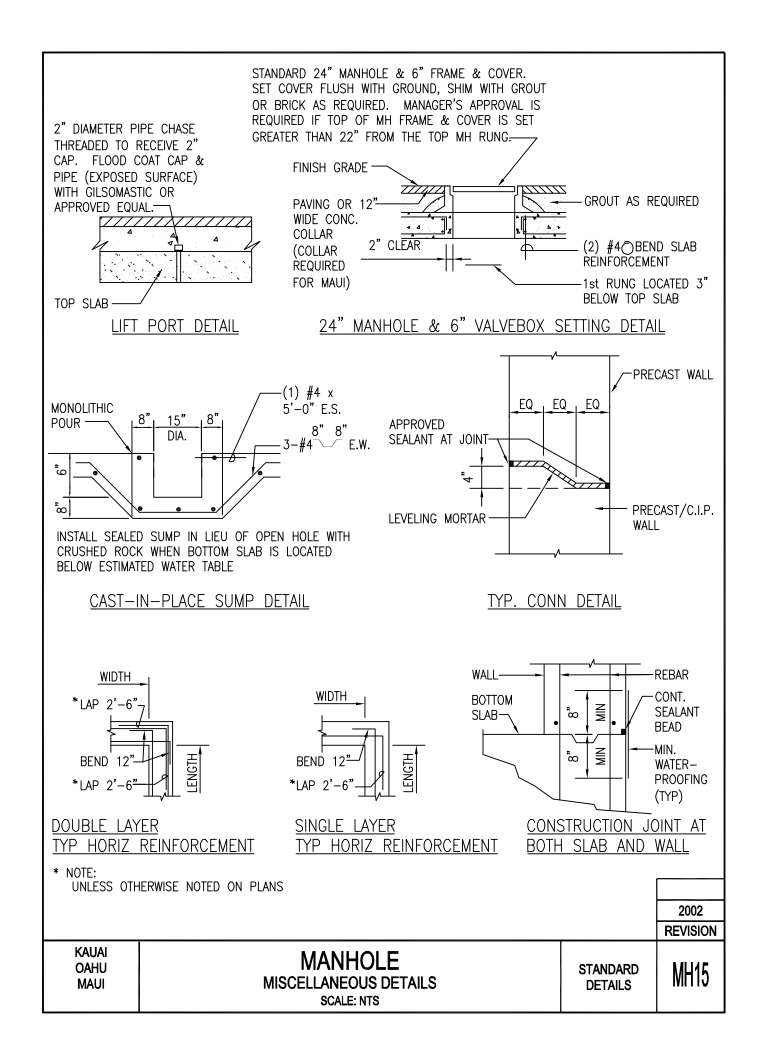
STANDARD DETAILS

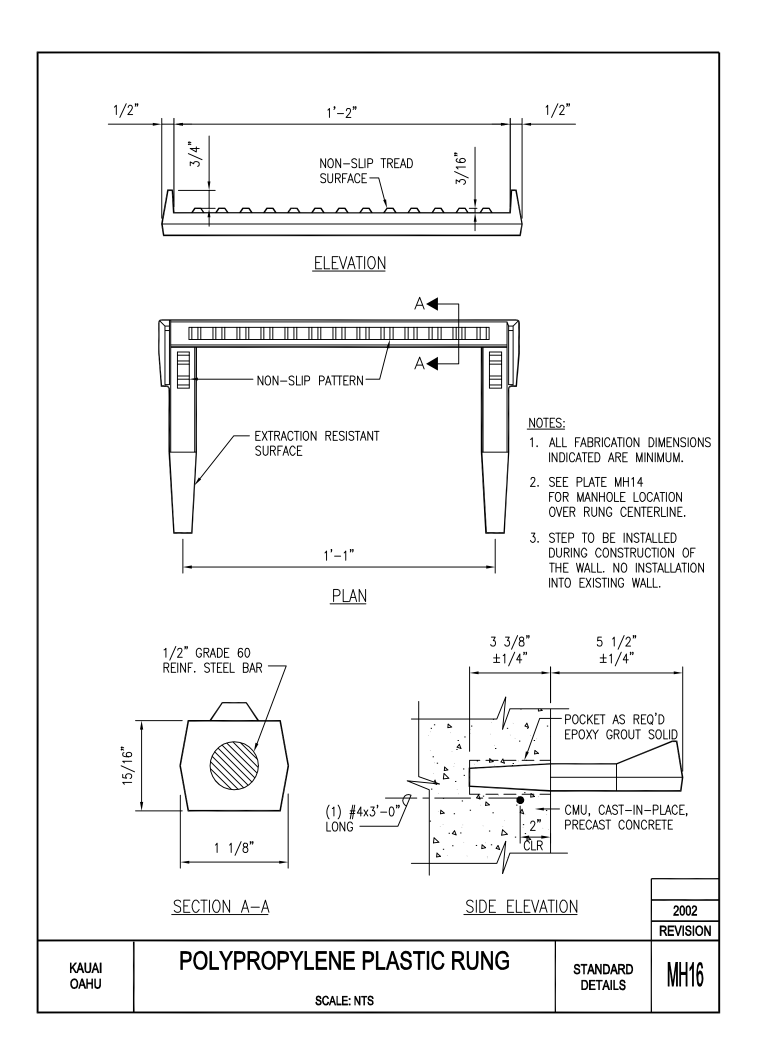
MH11

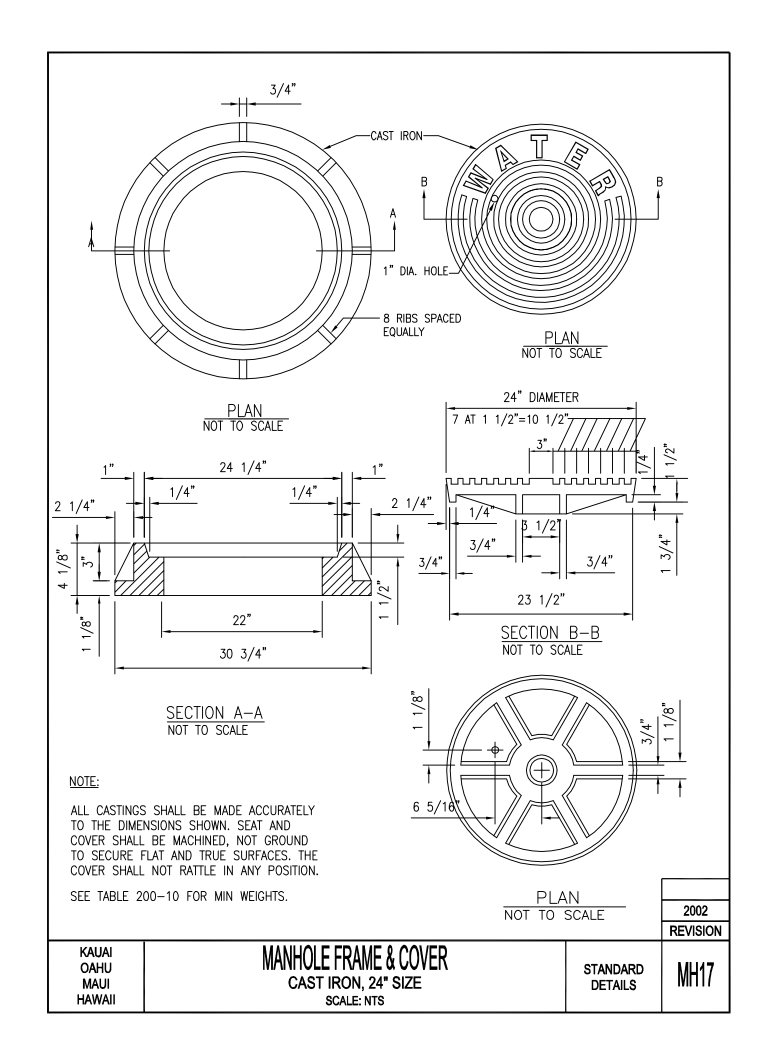


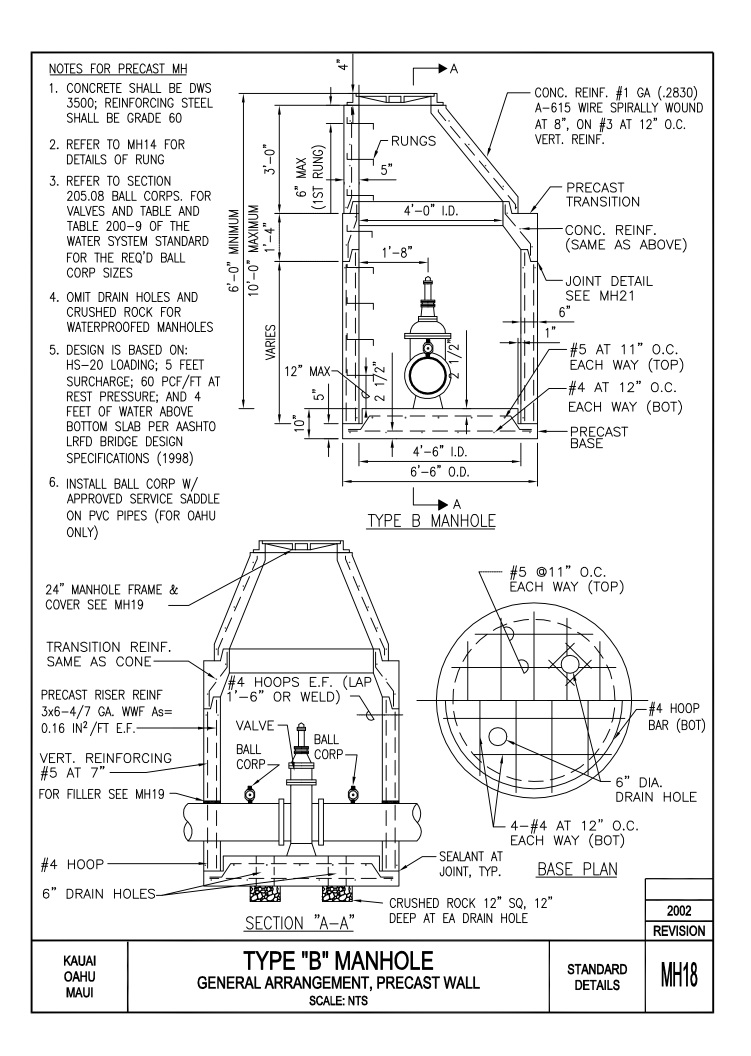


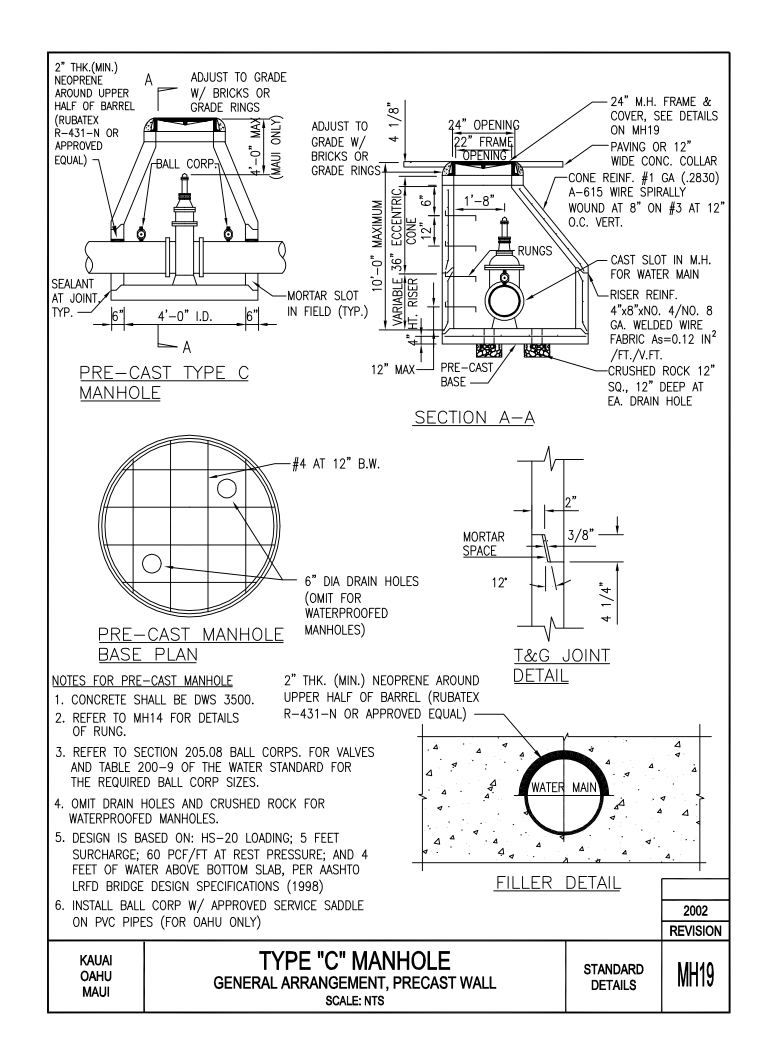


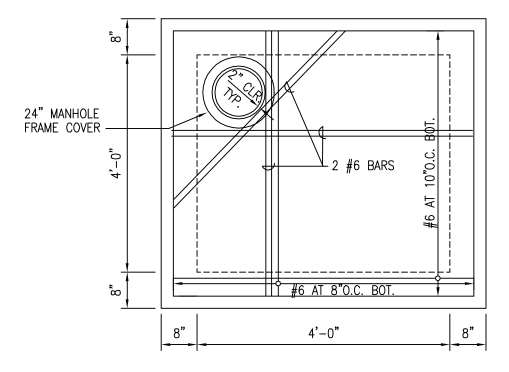










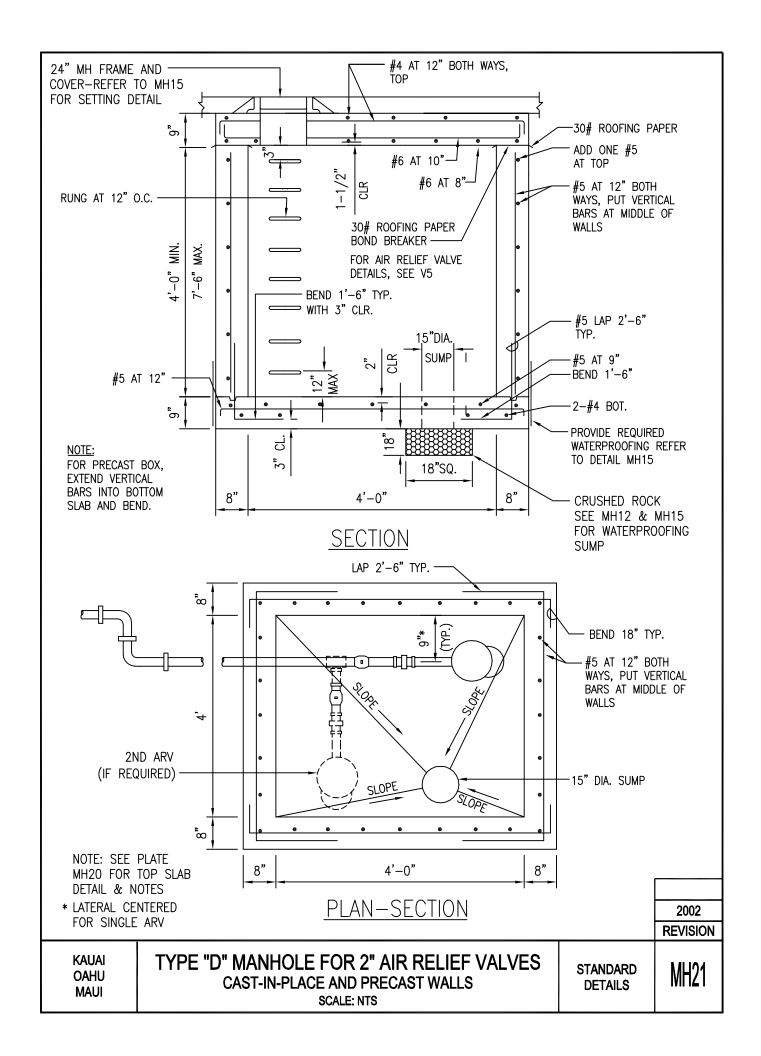


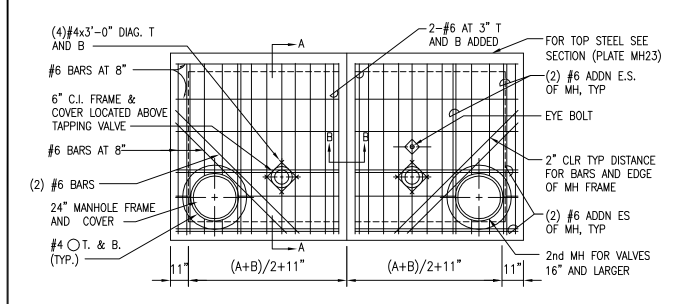
PLAN OF TOP SLAB (BOTTOM REINFORCEMENT)

NOTES FOR CAST-IN-PLACE AND PRECAST WALL MH:

- 1. DWS 3500 CONCRETE AND GRADE 60 REINFORCING STEEL.
- 2. REFER TO MH12, MH14, MH15, MH17 AND MH18 FOR ADDITIONAL DETAILS.
- 3. REFER TO SECTION 205.08 BALL CORPS FOR VALVES AND TABLE 200-9 OF THE WATER SYSTEM STANDARDS FOR THE REQUIRED BALL CORP. SIZES.
- 4. PLASTIC RUNGS MAY BE USED. REFER TO MH18 (EXCEPT MAUI).
- 5. FOR PRECAST WALL MANHOLE, BOTTOM HALF OF MANHOLE MAY BE PRECASTED IF BOTTOM SLAB ELEVATION IS +2' ABOVE ESTIMATED WATER TABLE.
- 6. DESIGN IS BASED ON: HS-20 LOADING; 5 FEET SURCHARGE; 60 PCF/FT AT REST PRESSURE; AND 4 FEET OF WATER ABOVE BOTTOM SLAB, PER AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS (1998).
- 7. PAINT ALL METALS:
 - A. SEE PAINTING SECTION IN STANDARDS FOR PAINT TYPE, SURFACE PREPARATION, ETC.
 - B. MANHOLE FRAME AND COVER, VALVE SHALL BE PAINTED WITH ASPHALTUM.
- 8. PROVIDE HOISTING SYSTEM FOR TRANSPORTATION AND INSTALLATION OF PRECAST WALL.
- 9. FOR MAUI, IN NON-TRAFFIC AREAS, METAL MH COVERS MAY BE USED. REFER TO M23.

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KAUAI OAHU MAUI	TYPE "D" MANHOLE FOR 2" AIR RELIEF VALVES SCALE: NTS	STANDARD DETAILS	MH20



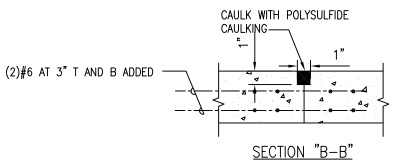


<u>PLAN OF TOP SLAB</u>

NOTE:

(BOTTOM REINFORCEMENT)

LOCATION OF THE EYE BOLT TO BE VERIFIED WITH SIZE OF VALVE



NOTES: FOR CAST-IN-PLACE WALL MH

- 1. DWS 3500 CONCRETE AND GRADE 60 REINFORCING STEEL.
- 2. REFER TO SECTION 205.08 BALL CORPS. FOR VALVES ABD TABLE 200-9 OF THE WATER SYSTEM STANDARD FOR THE REQUIRED BALL CORP. SIZES.
- REFER TO MH12, MH13, MH14, MH15 AND MH17 FOR ADDITIONAL DETAILS.
- 4. DESIGN IS BASED ON: HS-20 LOADING; 5 FEET SURCHARGE; 60 PCF AT REST PRESSURE; AND 4 FEET MAX OF WATER ABOVE BOTTOM SLAB, PER AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS (1998).
- 5. STRUCTURAL BASE FOR MANHOLE NOT SHOWN AND SHALL BE PROVIDED AS REQUIRED BY DESIGN ENGINEER.
- 6. PAINT ALL METALS:
 - A. MANHOLE FRAME AND COVER, VALVE SHALL BE PAINTED WITH ASPHALTUM.
 - B. SEE PAINTING SECTION IN STANDARDS FOR PAINT TYPE, SURFACE PREPARATION, ETC.

7. SEE PLATES MH23 AND MH24 FOR SECTIONS.

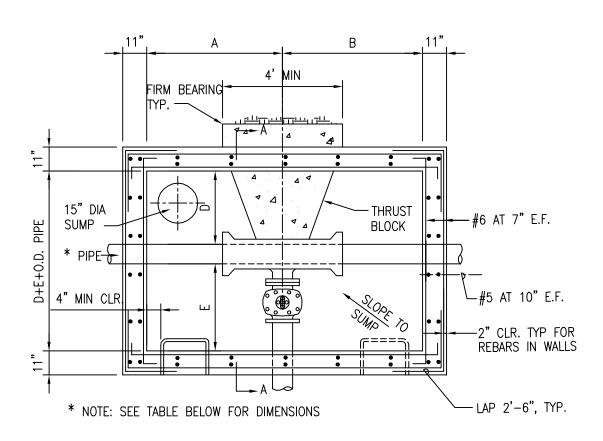
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KAUAI OAHU TYPE "E" TAPPING TEE MANHOLE
CAST-IN-PLACE WALL
SCALE: NTS

STANDARD DETAILS

MH22



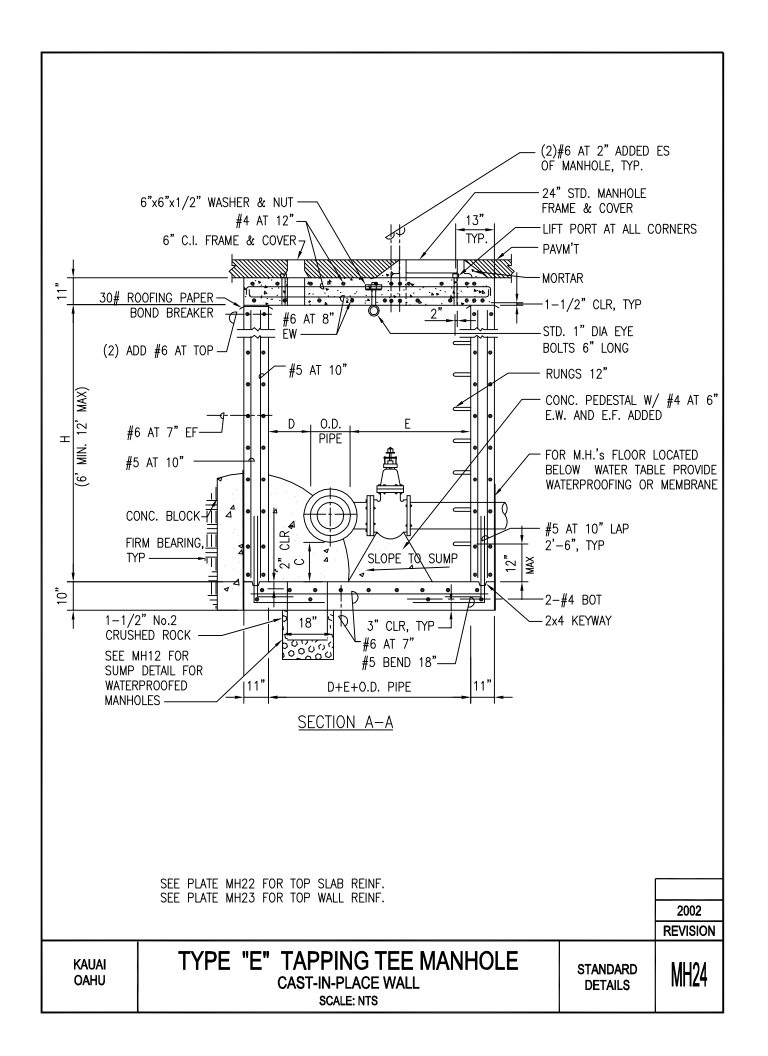
PLAN-SECTION

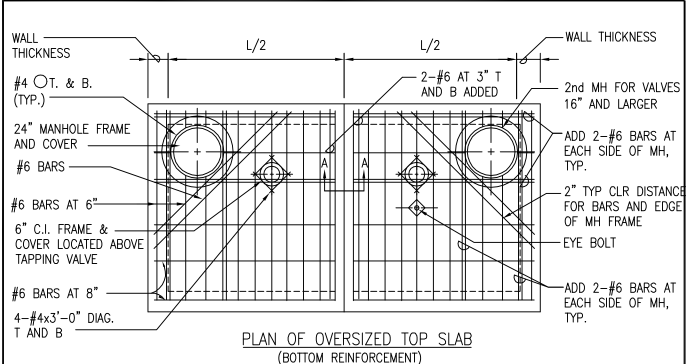
TAPPING TEE MANHOLE DIMENSION						
PIPE DIAMETER	MATERIAL	Α	В	C	D	E
4"-12"	CI AND DI	3'-0"	5'-0"	1'-0"	1'-6"	5'-0"
16"-20"	CI AND DI	3'-0"	5'-6"	1'-6"	1'-6"	6'-0"
24"-42"	CI AND DI	3'-6"	6'-0"	1'-6"	1'-6"	6'-0"

NOTES:

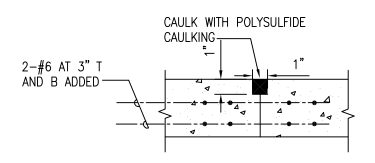
- 1. DIMENSIONS SHALL BE VERIFIED IN FIELD
- 2. SEE PLATE MH24 FOR SECTION
- 3. TAPPING VALVE SHALL BE OPENED ONLY AFTER THRUST BLOCK IS POURED AND CURED IN PLACE. FOR THRUST BLOCK WITH STRUCTURAL STEEL STRUTS, IF NEEDED FOR LARGER SIZED PIPES, THE MANHOLE WALL SHALL BE BUILT AROUND THE BLOCK OR STRUCTURAL STRUTS.

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KAUAI OAHU	TYPE "E" TAPPING TEE MANHOLE CAST-IN-PLACE WALL SCALE: NTS	STANDARD DETAILS	MH23



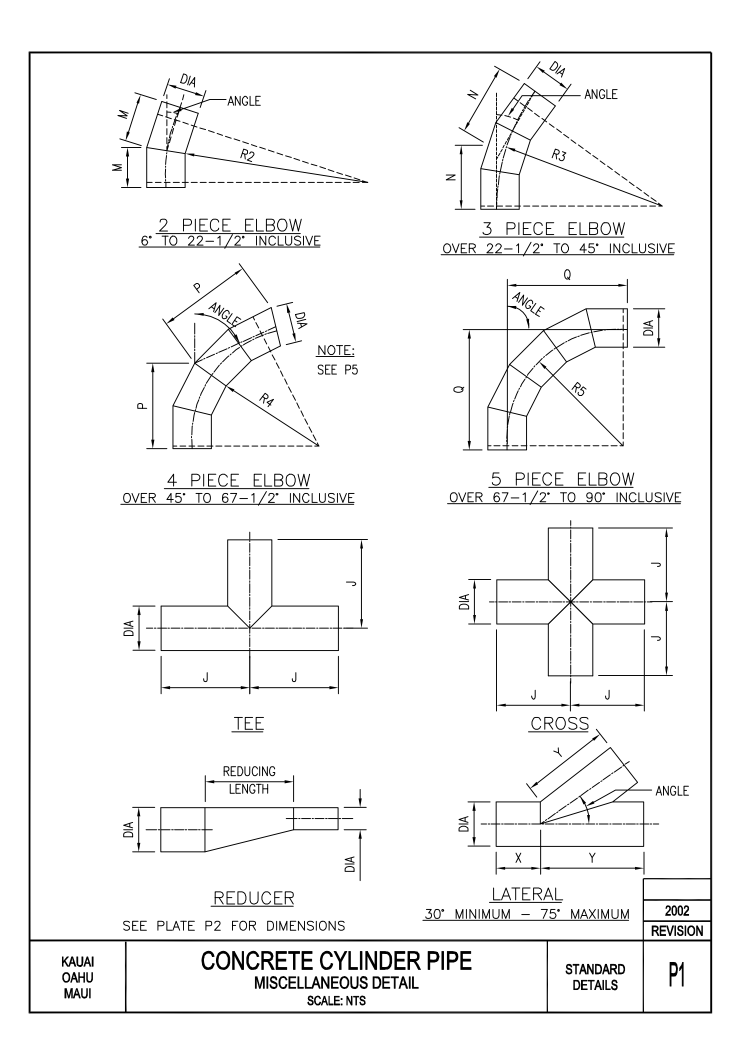


- 1. LOCATION OF THE EYE BOLT TO BE VERIFIED WITH SIZE OF VALVE. REFER TO MH1, MH2, MH3, MH4 AND MH5 FOR DETAILS.
- 2. PROVIDE LIFT PORTS FOR SLAB AT FOUR CORNERS MINIMUM 2" AWAY FROM THE WALL.
- 3. PROVIDE TWO SECTIONS OF SLAB WHEN TOTAL WEIGHT OF THE SINGLE PIECE OF SLAB EXCEEDS 10 KIPS.
- 4. SEE PLATE MH1 FOR DETAILS NOT SHOWN.



SECTION "A-A"

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Kauai Oahu Maui Hawaii	OVERSIZED TOP SLAB DETAIL SCALE: NTS	STANDARD DETAILS	MH25



	STANDARD FITTING DIMENSIONS FOR PLATE P1												
TEE CROSS LATERAL					ELBOWS (CENTER TO END)								
DIAMETER			(BOTH	(30°	TO 75°)	2 P	IECE	3 PIE	CE	4 PII	ECE	5 PIE	ECE
	RUN	OUTLET	WAYS)	RUN	OUTLET	(UP TO	22 1/2°)	(22 1/2°	TO 45°)	(45° TO	67 1/2°)	(67 1/2°	TO 90°)
	J + J	J	J + J	X + Y	Y	М	R2	N	R3	Р	R4	Q	R5
16"	34"	17"	34"	62"	52"	12"	60"	18"	44"	26"	39"	44"	40"
18"	36"	18"	36"	66"	56"	12"	60"	19"	47"	27"	41"	36"	32"
20"	38"	19"	38"	72"	60"	13"	65"	20"	49"	28"	42"	54"	50"
22"	40"	20"	40"	78"	66"	13"	65"	21"	51"	30"	45"	41"	37"
24"	42"	21"	42"	84"	72"	14"	70"	22"	54"	32"	48"	64"	60"
30"	60"	30"	60"	96"	84"	15"	75"	25"	61"	37"	51"	79"	75"
36"	66"	33"	66"	110"	96"	16"	80"	27"	66"	40"	60"	94"	90"
42"	72"	36"	72"	124"	108"	17"	85"	30"	71"	49"	69"	109"	105"

DIMENSIONS FOR ECCENTRIC REDUCER REDUCING LENGTH

36" X 30" 30" X 24" ECCENTRIC REDUCER - LENGTH 66'

ECCENTRIC REDUCER - LENGTH 66"

24" X 20" ECCENTRIC REDUCER - LENGTH 26"

20" X 16" ECCENTRIC REDUCER - LENGTH 26"

42" X 36" ECCENTRIC REDUCER - LENGTH 66"

42" X 30" ECCENTRIC REDUCER - LENGTH 66"

NOTE:

ALL DIMENSIONS SHOWN ARE LAYING LENGTHS.

ALL FITTINGS AND SPECIALS SHALL BE FABRICATED INDEPENDENT FROM PIPE SECTIONS AND IN ACCORDANCE WITH THE DIMENSIONS SHOWN.

ALL FITTINGS AND SPECIALS SHALL BE ALL BELL UNLESS OTHERWISE NOTED.

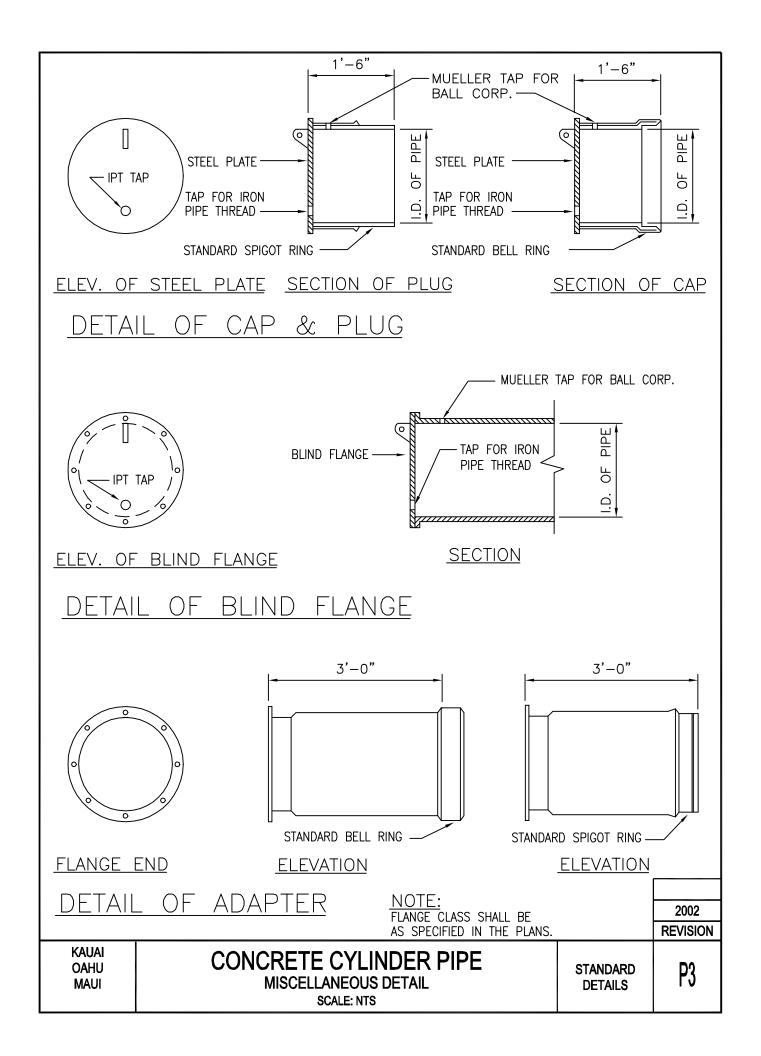
ALL TEES, WYES, CROSSES AND REDUCERS 16-INCH IN DIAMETER AND LARGER SHALL BE REINFORCED WITH STEEL RIBS OR STEEL CROTCH PLATES WELDED CONTINUOUSLY TO THE CYLINDER OR BY OTHER METHODS TO WITHSTAND THE LONGITUDINAL CRUSHING EFFECT CAUSED BY THE TEST PRESSURE AS CALLED FOR IN THE PLANS.

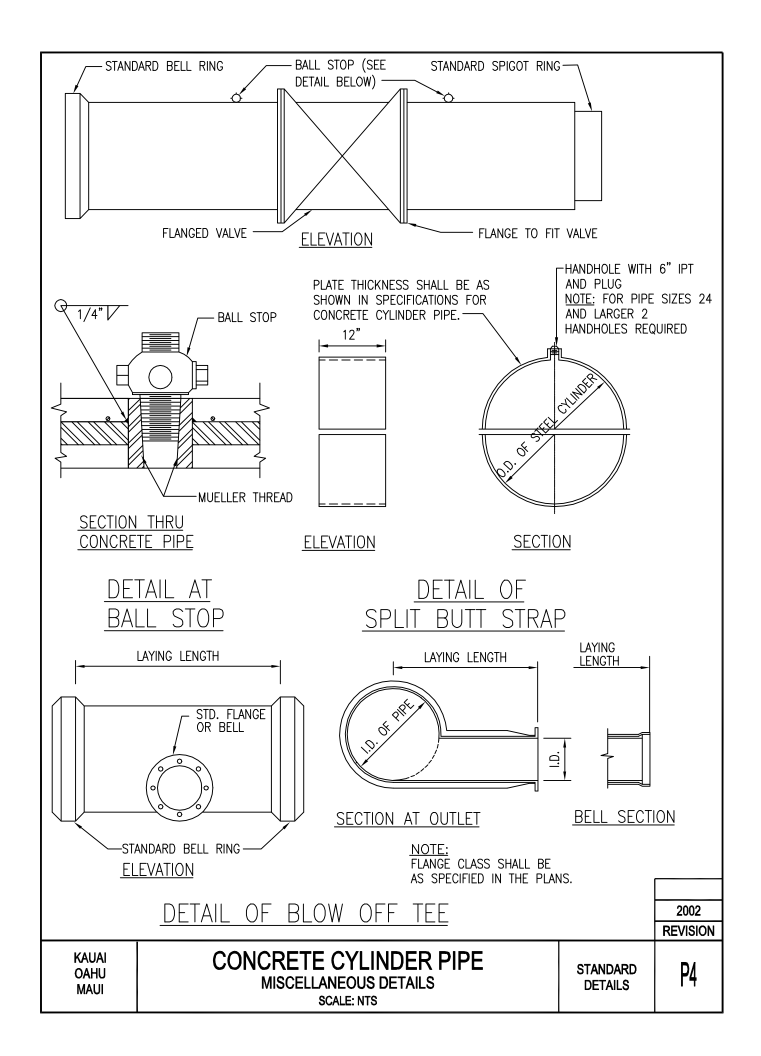
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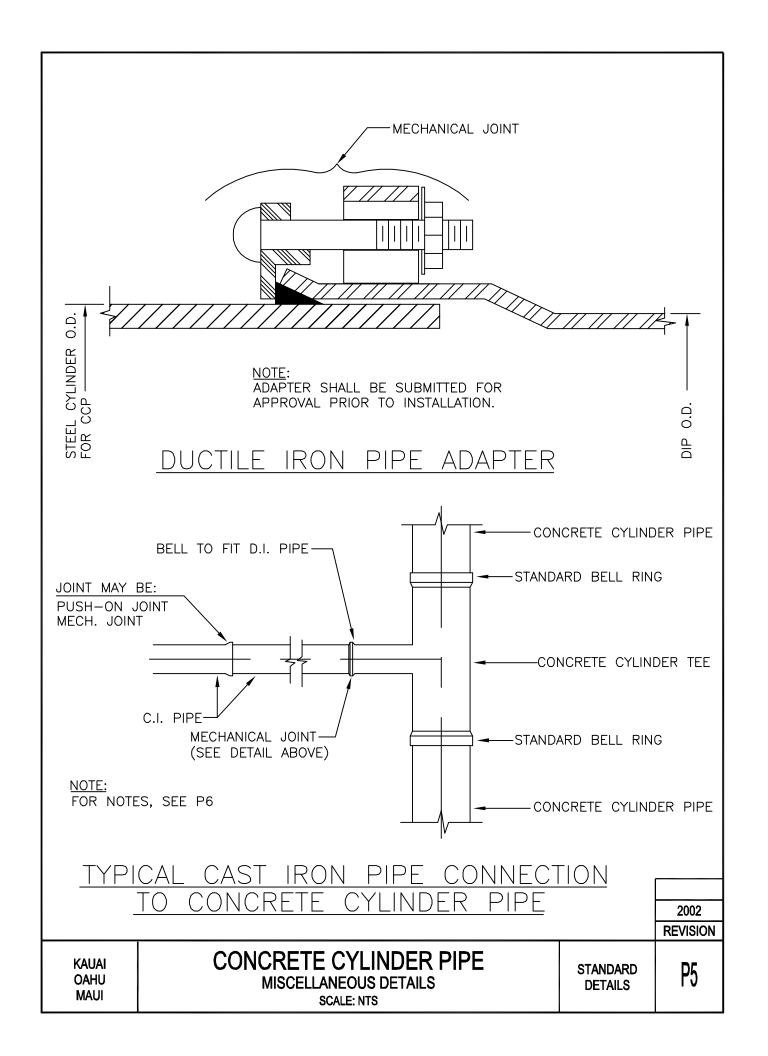
KAUAI OAHU MAUI

CONCRETE CYLINDER PIPE **NOTES AND TABLES** SCALE: NTS

STANDARD DETAILS





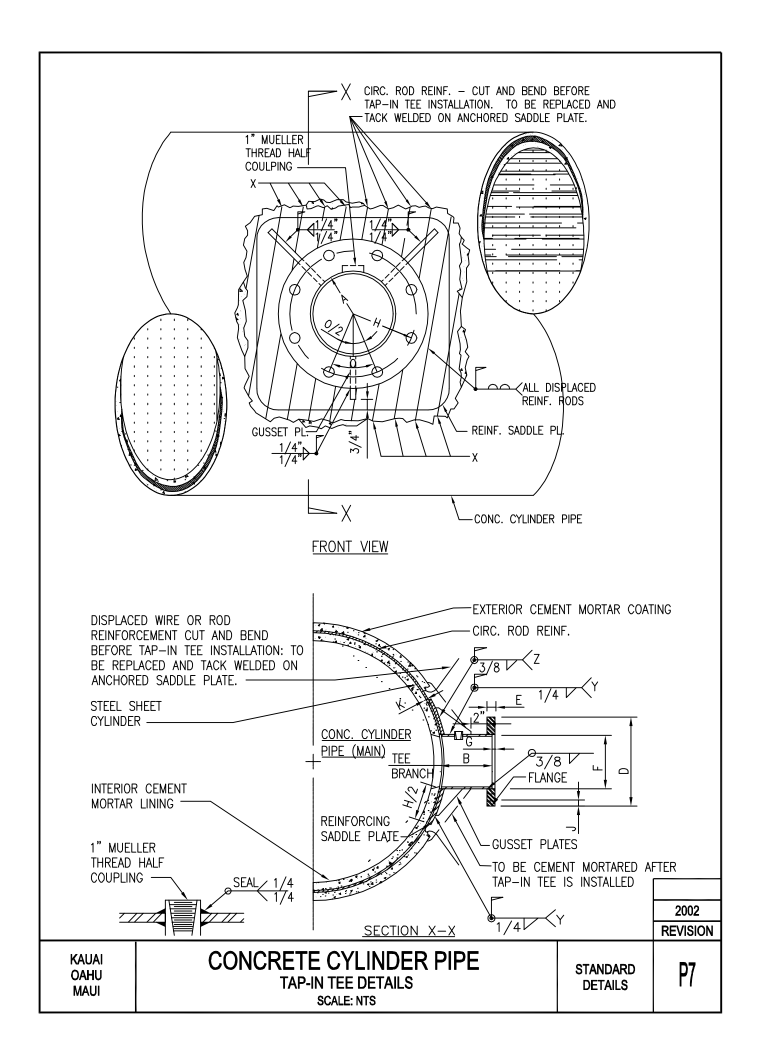


- 1. BOLTS 1/2" STICKING OUT BEYOND TIGHTENED NUT IS ACCEPTABLE.
- 2. ADD STEP DOWN (SIMILAR TO A BELL END) OR STOP TO PREVENT INSIDE MORTAR FROM CRACKING WHEN PIPE IS PUSHED IN TOO FAR DURING INSTALLATION.
- 3. INTERIOR JOINT TO BE FILLED WITH MORTAR GROUT.
- 4. BOLTS AND NUTS FOR FOLLOWING RING TO BE TYPE 316 STAINLESS STEEL.
- 5. ONLY C.I. FITTING EPOXY COATING (NSF APPROVED) SHALL BE FACTORY—INSTALLED DURING THE MANUFACTURING OF THE ADAPTER.
- 6. APPLY BITUMAST COATING TO ALL EXPOSED STEEL, BOLTS, NUTS, FOLLOWING RING AFTER INSTALLATION.
- 7. INSTALL DOUBLE POLYETHYLENE WRAP (16 MILS MINIMUM) AND 15 LB. ROOFING FELT OVER POLY—WRAP TO PREVENT DAMAGE/PUNCTURES TO POLY—WRAP DURING BACKFILL WORK ON DUCTLINE IRON PIPE ADAPTER.

NOTE:

SEE PLATE P5 FOR DETAIL OF EXIST DUCTILE IRON AND CONCRETE CYLINDER PIPE CONNECTION.

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KAUAI OAHU MAUI	CONCRETE CYLINDER PIPE NOTES SCALE: NTS	STANDARD DETAILS	P6



DIMENSIONS (INCH) TEE BRANCH						
	NOMINAL BRANCH SIZE (DIA.)	4	6	8	12	16*
Α	ACTUAL BRANCH DIAMETER (I.D.)	4.25	6.25	8.375	12.375	
В	LENGTH OF TEE BRANCH	6.00	6.00	6.25	6.25	
С	MIN. THICKNESS OF TEE NIPPLE	0.237	0.280	0.280	0.330	
D	DIAMETER OF MACHINED FLANGE	9.125	11.125	13.656	19.00	
Е	FLANGED THICKNESS	0.94	1.00	1.125	1.25	
F	FLANGE OFFSET DIAMETER	4.724	6.81	8.935	13.035	
G	DEPTH OF FLANGE OFFSET	.375	0.375	0.375	0.375	
Н	BOLT CIRCLE DIAMETER	7.50	9.50	11.75	17.00	
J	(AMOUNT) & DIA. OF BOLT HOLES	(8)0.750	(8)0.875	(8)0.875	(12)1.00	
К	THICKNESS OF REINF. SADDLE PLATE	0.250	0.250	0.250	0.375	
0	DEGREES BETWEEN BOLT CENTER	45°	45°	45°	30°	

^{*} FOR 16" AND LARGER BRANCH THE CONTRACTOR SHALL SUBMIT 6 SETS OF SHOP DRAWINGS FOR APPROVAL BY THE WATER DEPARTMENT.

FABRICATION NOTES:

- 1. ALL TAP-IN TEE COMPONENTS SHALL BE MADE FROM NEW AND SOUND MATERIALS AS SPECIFIED.
- 2. STEEL PRODUCTS FOR COMPONENTS SHALL BE HOT ROLLED M-1020 OR BETTER.
- 3. WELDING ELECTRODES SHALL MEET ASTM A-223, AWS A-5.1 SPECIFICATIONS.
- 4. THE TOP TWO BOLT HOLES ON THE FLANGE SHALL BE EQUIDISTANT FROM THE PLUMB CENTER LINE.
- 5. THE BUTT END ON THE BRANCH AND THE ARCH ON THE REINFORCING SADDLE PLATE SHALL CONFORM TO THE O.D. OF THE STEEL SHEET CYLINDER SO THAT A TIGHT AND CLOSE FIT JOINT WILL BE ATTAINED ON THE STEEL SHEET CYLINDER. DIAMETER OF BRANCH HOLE ON THE SADDLE PLATE IS 0.50" LARGER THAN THE O.D. OF THE BRANCH.
- 6. THREE 0.375" THICK GUSSET PLATES SHALL BE PROVIDED AND INSTALLED IN THE FIELD. INSTALLATION PROCEDURE
- 1. REMOVE SUFFICIENT EXTERIOR MORTAR COATING FROM CONCRETE CYLINDER PIPE TO CONTAIN REINFORCING SADDLE PLATE.
- POSITION AND MARK OUT EXACT OUTLINE OF REINFORCING SADDLE PLATE ON EXPOSED STEEL SHEET CYLINDER.
- 3. TACK WELD CIRCUMFERENTIAL WIRE OR ROD REINFORCEMENT ONTO STEEL SHEET CYLINDER 1" AWAY FROM PERIMETER OF SADDLE PLATE.
- 4. CUT AND BEND REINFORCING WIRES OR RODS AWAY FROM THE WORK AREA.
- 5. POSITION AND DRAW REINFORCED SADDLE PLATE TIGHTLY AGAINST THE STEEL SHEET CYLINDER BEFORE WELDING THE SADDLE PLATE ON THE CYLINDER, AS INDICATED BY "Y".
- 6. TEE BRANCH INSTALLATION:
 - A. POSITION THE PRESHAPED END OF THE TEE BRANCH ON THE STEEL SHEET CYLINDER THROUGH THE BRANCH HOLE ON THE SADDLE PLATE.
 - B. WELD THE BRANCH TO THE STEEL SHEET CYLINDER BEFORE JOINING AND TYING THE BRANCH TO THE SADDLE PLATE, AS INDICATED BY "Z" ON SECTION X-X.
 - C. FIT AND INSTALL THE GUSSET PLATES, AS ABOVE.
 - D. TEST WELDED JOINTS ON NEW INSTALLATION FOR LEAKS.
 - E. BEND AND REPLACE THE DISPLACED CIRCUMFERENTIAL WIRE OR ROD REINFORCEMENT OVER THE SADDLE PLATE AND TACK WELD THE WIRES OR RODS TO THE PLATE.
 - F. APPLY A HEAVY COAT OF CEMENT MORTAR ON EXPOSED METAL SURFACE, AS SHOWN BY DOTTED LINES ON SECTION X-X.

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KAUAI OAHU MAUI CONCRETE CYLINDER PIPE
TAP-IN TEE NOTES AND TABLES
SCALE: NTS

STANDARD DETAILS

P8

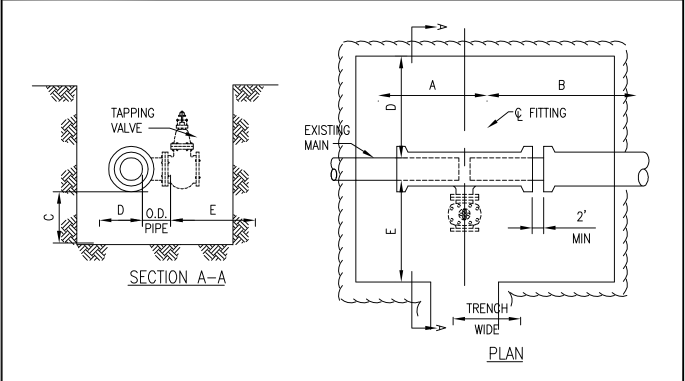


	TABLE "A"								
PIPE DIAMETER	MATERIAL	FITTING	А	В	С	D	E		
	AC	COUPLING	3'-0"	5'-0"	1'-0"	1'-6"	1'-6"		
4"-12"	CI & DI	SLEEVE OR BEND	3'-0"	5'-0"	1'-0"	1'-6"	1'-6"		
	CI &c DI	TAPPING TEE	3'-0"	5'-0"	1'-0"	1'-6"	5'-0"		
	CI & DI	TEE	6'-6"	5'-0"	1'-0"	1'-6"	5'-0"		
	AC	COUPLING	3'-0"	5'-0"	1'-6"	2'-0"	2'-0"		
	СС	BUTT STRAP	3'-6"	5'-6"	3'-0"	2'-0"	2'-0"		
16"-20"	CI & DI	SLEEVE OR BEND	3'-0"	5'-0"	1'-6"	2'-0"	2'-0"		
	CI & DI	TAPPING TEE	3'-0"	5'-6"	1'-6"	1'-6"	6'-0"		
	CI & DI	TEE	7'-0"	5'-6"	1'-6"	2'-0"	6'-0"		
	СС	BUTT STRAP	3'-6"	5'-6"	3'-0"	3'-0"	3'-0"		
04" 40"	CI & DI	SLEEVE OR BEND	3'-0"	5'-0"	1'-6"	3'-0"	3'-0"		
24"–42"	CI &c DI	TAPPING TEE	3'-6"	6'-0"	1'-6"	1'-6"	6'-0"		
	CI &c DI	TEE	8'-6"	7'-0"	1'-6"	3'-0"	6'-0"		

1.	LIMIT	O٢	PAYMENT	FOR	EXCAVATION	SHALL	BE AS	SHOWN	ON	TABLE	Α.	ABOVE.
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2. FOR BGGV, DIMENSIONS SHALL BE DETERMINED IN THE FIELD.
3. REACTION BLOCKS AS REQUIRED. NOT SHOWN FOR CLARITY.

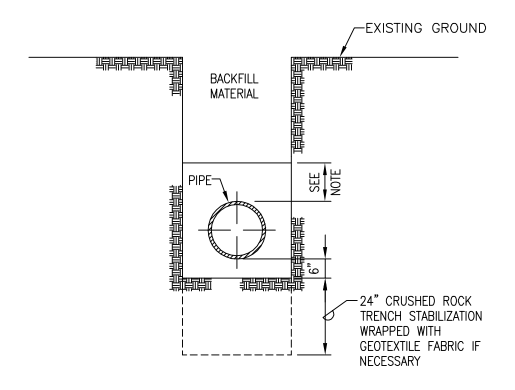
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EXCAVATION PAYMENT LIMITS AT CONNECTION SCALE: NTS

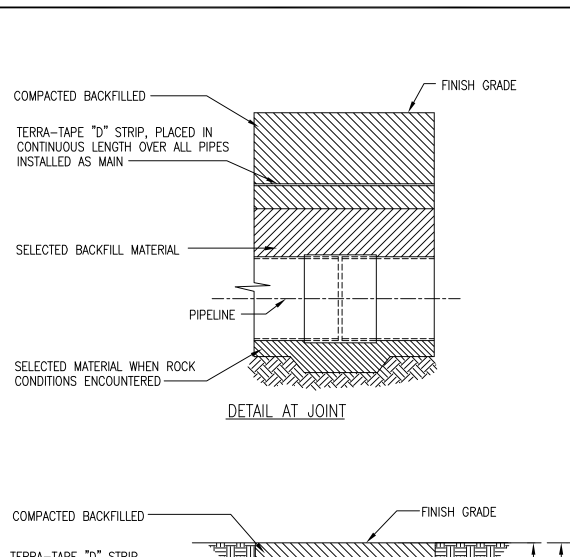
STANDARD DETAILS

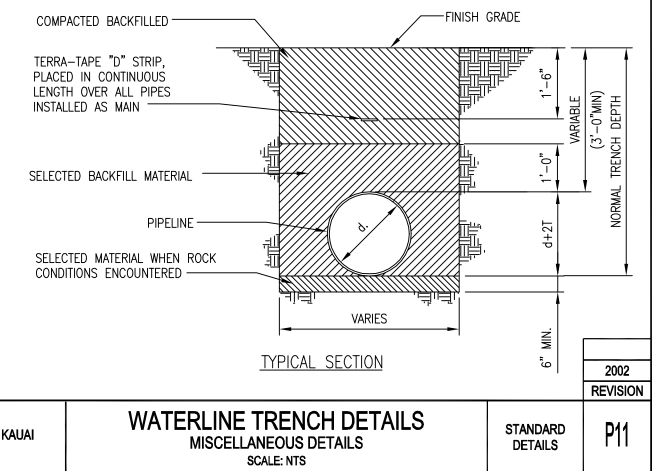
P9

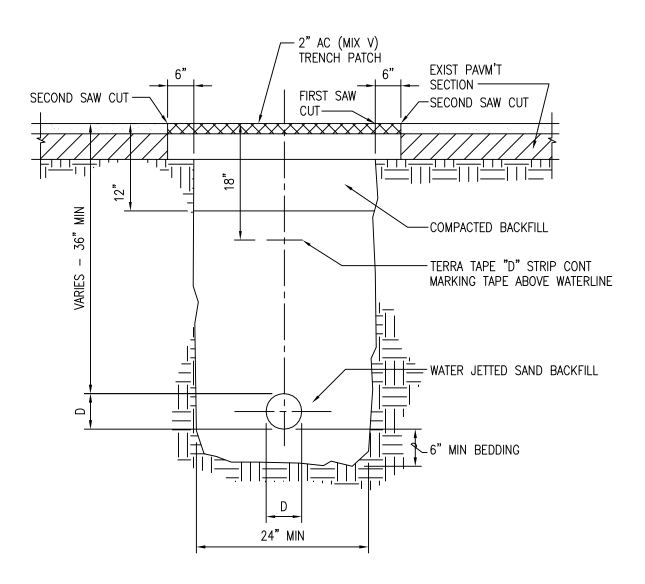


- 12" OF CUSHION MATERIAL FOR PIPES 16" OR LARGER. 6" CUSHION MATERIAL FOR PIPES 12" OR SMALLER AT LOCATIONS WHERE INVERT IS ABOVE 4-FOOT ELEVATION.
- 2. 12" OF CUSHION MATERIAL FOR ALL PIPE SIZES AT LOCATIONS WHERE THE INVERT IS AT OR BELOW THE 4-FOOT ELEVATION.

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OAHU MAUI	TRENCH BACKFILL SCALE: NTS	STANDARD DETAILS	P10







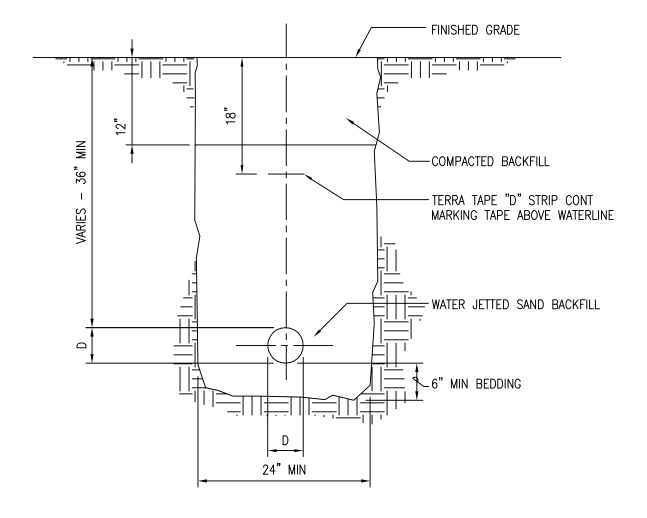
TYPICAL PVC WATERLINE TRENCH

NOTE FOR PVC WATER MAIN

- 1. A MIN OF 3 FEET OF COVER SHALL BE MAINTAINED AT ALL TIMES.
- 2. BACKFILL MATERIAL SHALL BE SAND ONLY; WATER JETTED TO WITHIN 12" OF FINISHED GRADE.
- 3. NO DIRECT TAPS SHALL BE PERMITTED. ALL TAPS SHALL BE WITH THE USE OF BRONZE, DOUBLE STRAP SERVICE SADDLES.
- 4. ALL OTHER CONDITIONS FOR PIPELINE INSTALLATIONS REMAIN AS SPECIFIED.
- ONLY C.I. FITTINGS SHALL BE USED FOR ALL BENDS, REDUCERS, ETC. WITH PVC ENDS OR MJ ENDS.

EXAMPLE 1 TYP. PVC WATERLINE TRENCH
PAVED AREA
SCALE: NTS

P12

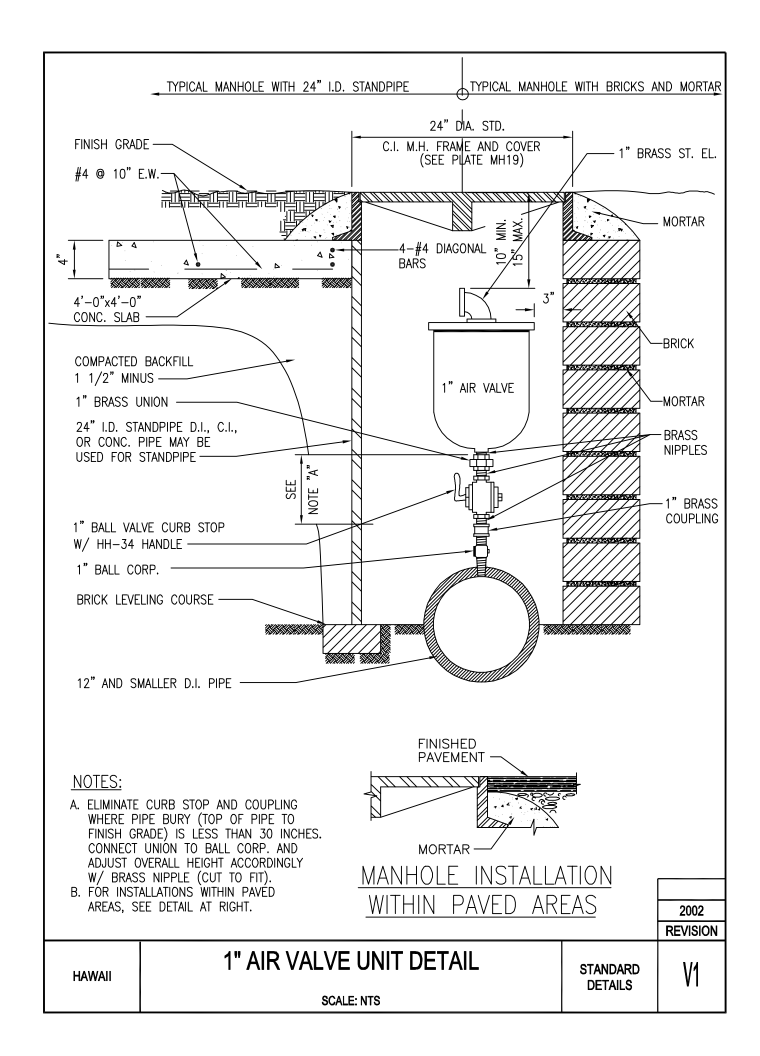


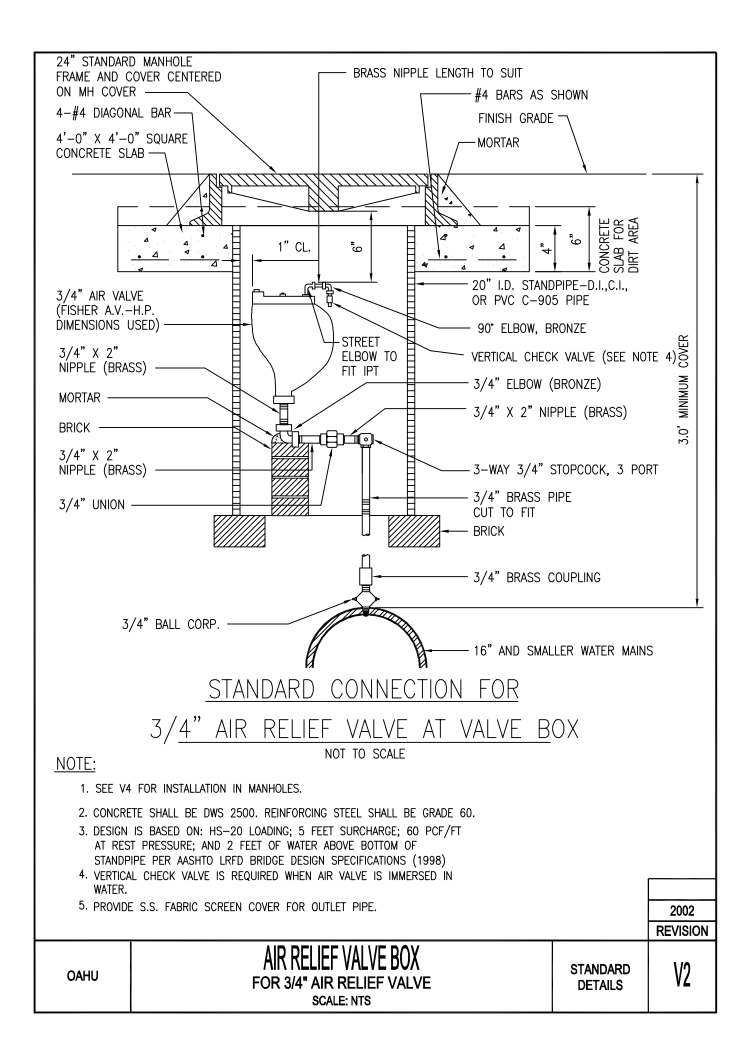
TYPICAL PVC WATERLINE TRENCH

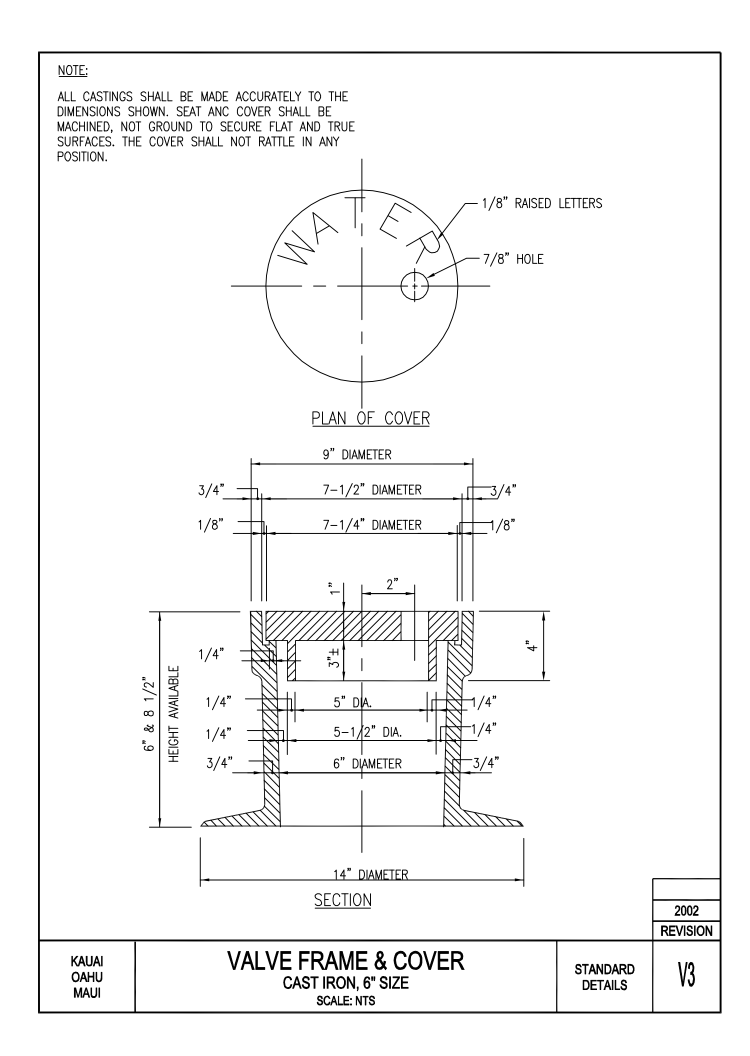
NOTE FOR PVC WATER MAIN

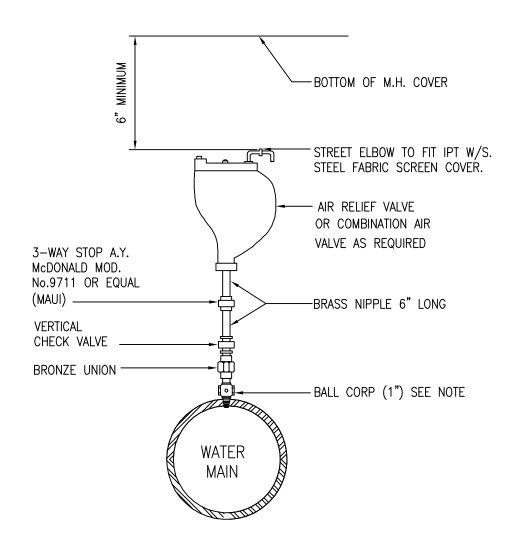
- 1. A MIN OF 3 FEET OF COVER SHALL BE MAINTAINED AT ALL TIMES.
- 2. BACKFILL MATERIAL SHALL BE SAND ONLY; WATER JETTED TO WITHIN 12" OF FINISHED GRADE.
- 3. NO DIRECT TAPS SHALL BE PERMITTED. ALL TAPS SHALL BE WITH THE USE OF BRONZE, DOUBLE STRAP SERVICE SADDLES.
- 4. ALL OTHER CONDITIONS FOR PIPELINE INSTALLATIONS REMAIN AS SPECIFIED.
- 5. ONLY C.I. FITTINGS SHALL BE USED FOR ALL BENDS, REDUCERS, ETC. WITH PVC FNDS OR MJ FNDS

1	LINDS ON MID LINDS.		
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			REVISION
KAUAI	TYP. PVC WATERLINE TRENCH NON-PAVED AREA SCALE: NTS	STANDARD DETAILS	P13





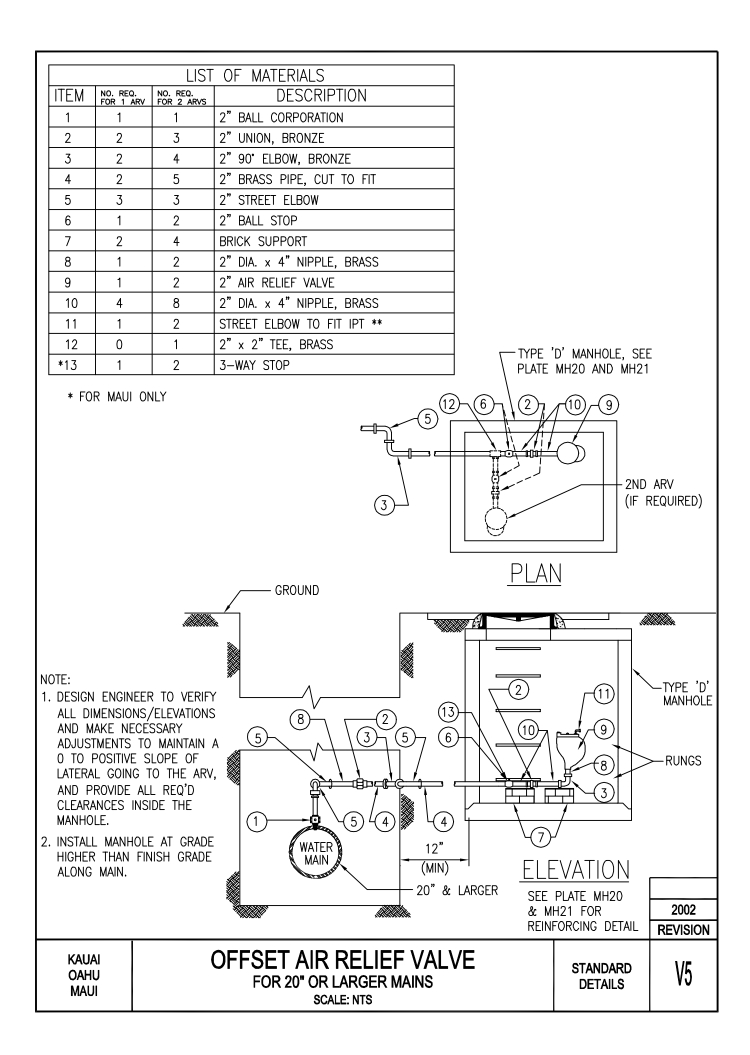


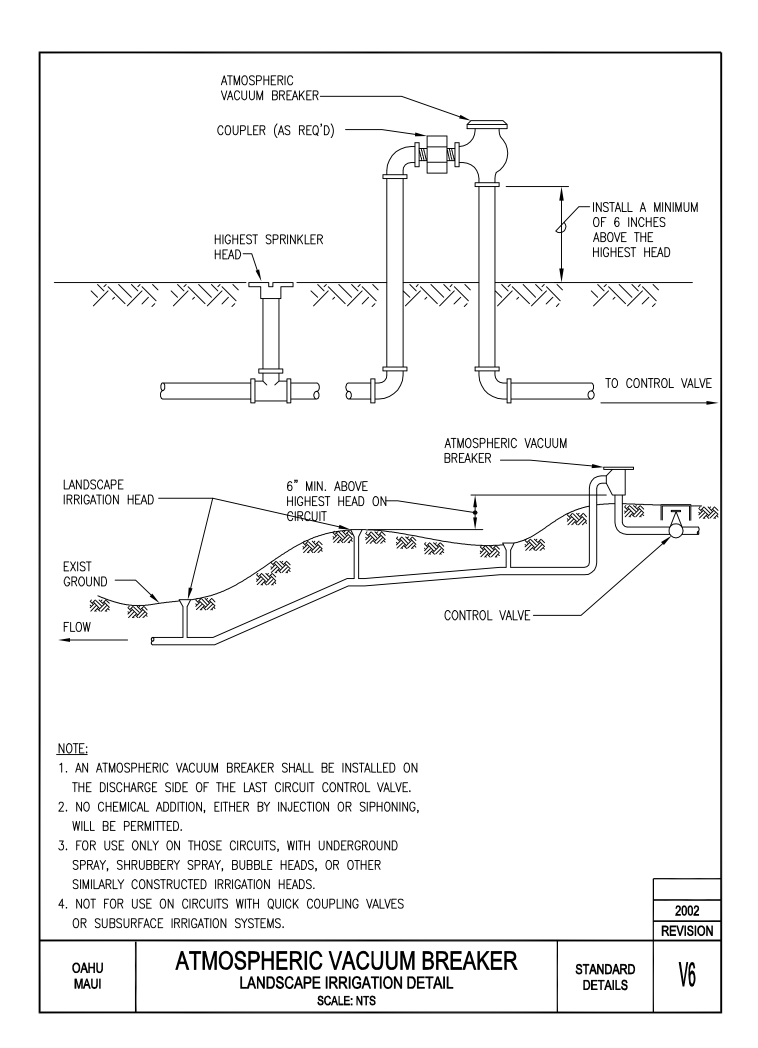


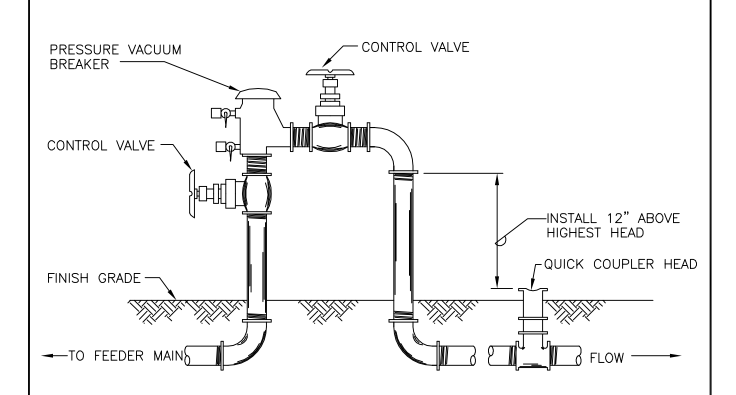
STANDARD CONNECTION FOR AIR RELIEF VALVE

- 1. FOR 2" AIR RELIEF VALVE, SIZE OF BALL CORP., UNION, VERTICAL CHECK VALVE AND NIPPLE SHALL BE 2".
- 2. PROVIDE TYPE "F" MANHOLE V23 FOR BURIED INSTALLATION. (MAUI ONLY)
- 3. INSTALL PRECAST TYPE B OR TYPE C MANHOLE FOR VALVES (OAHU ONLY)
- 4. FOR COMBINATION AIR VALVE, IMMERSED INSTALLATION NOT PERMITTED.

			2002 REVISION
OAHU MAUI	AIR RELIEF VALVE CONNECTION IN MANHOLE SCALE: NTS	STANDARD DETAILS	V4

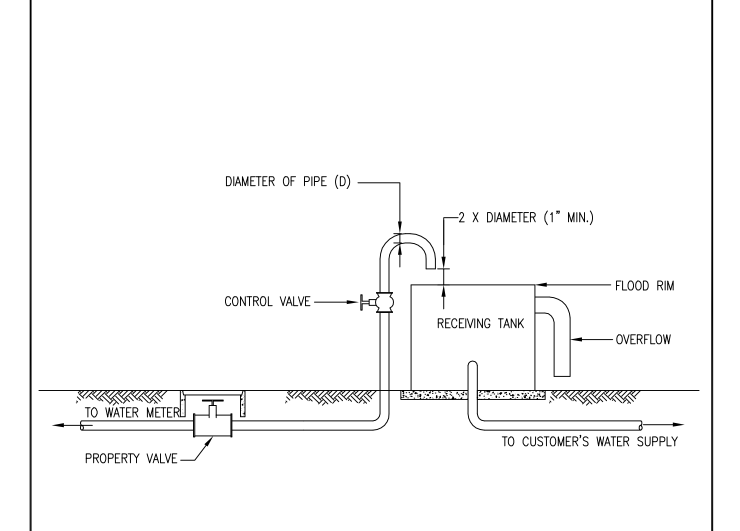






- 1. PRESSURE VACUUM BREAKER SHALL BE INSTALLED AT THE BEGINNING OF EACH CIRCUIT.
 2. INJECTION OR SIPHONING OF CHEMICALS AND OTHER TOXIC OR OBJECTIONABLE SUBSTANCES INTO THE IRRIGATION SYSTEM WILL NOT BE PERMITTED.
- 3. FOR USE ON CIRCUITS WITH QUICK COUPLING VALVES, SUBSURFACE IRRIGATION SYSTEMS, OR SWIMMING POOLS.

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OAHU MAUI	PRESSURE VACUUM BREAKER LANDSCAPE IRRIGATION SCALE: NTS	STANDARD DETAILS	V7

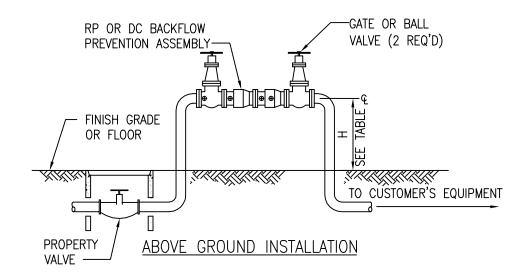


- 1. MAY BE USED AS AN ALTERNATIVE FOR THE REDUCED PRESSURE PRINCIPLE BACKFLOW PREVENTION DEVICE.
- 2. NO CONNECTIONS OR TEES BETWEEN METER AND TANK IS ALLOWED.

3. THE AIR GAP	SHALL BE LOCA	NED ON PRI	VAIE PROPERTY
AS CLOSE TO	THE METER AS	PHYSICALLY	POSSIBLE
7.5 52552 15			

			2002
			REVISION
Kauai Oahu Maui Hawaii	AIR GAP TYPICAL DETAIL SCALE: NTS	STANDARD DETAILS	V8

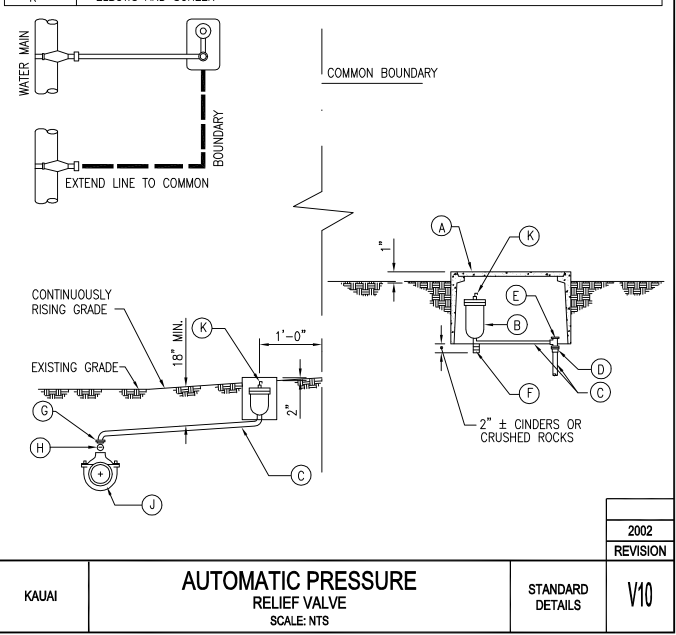
SIZE (INCHES)	H (INCHES)
3/4 TO 1-1/2	18
2 TO 3	24
4 TO 6	30
8 TO 10	36

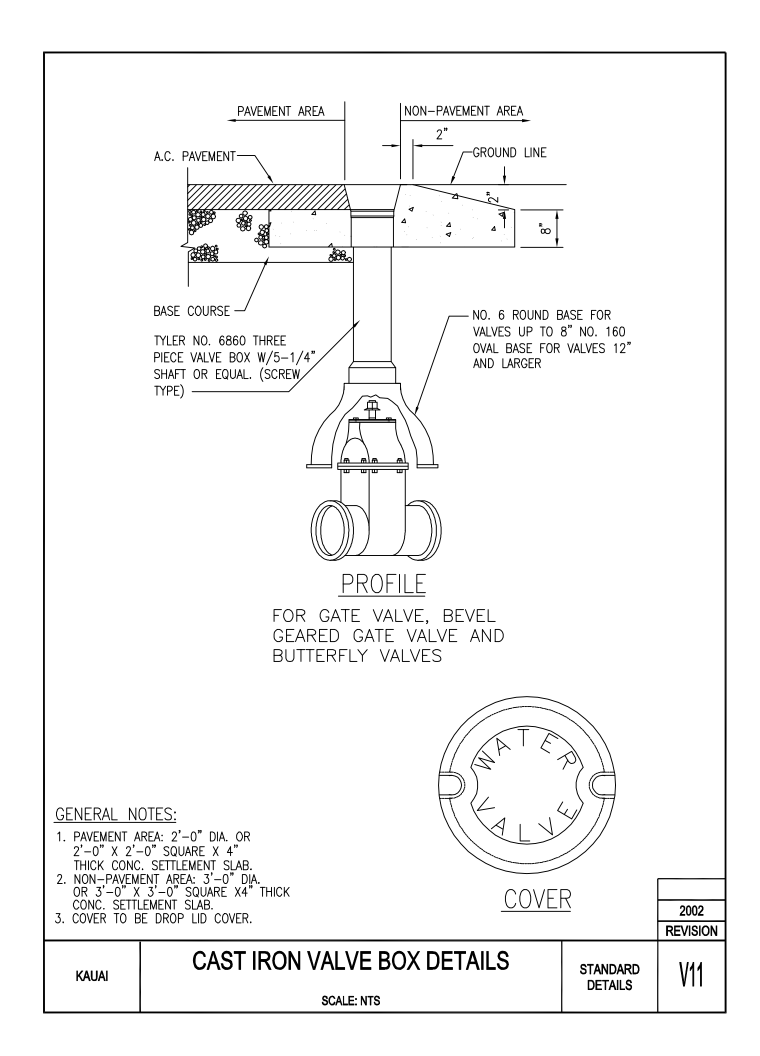


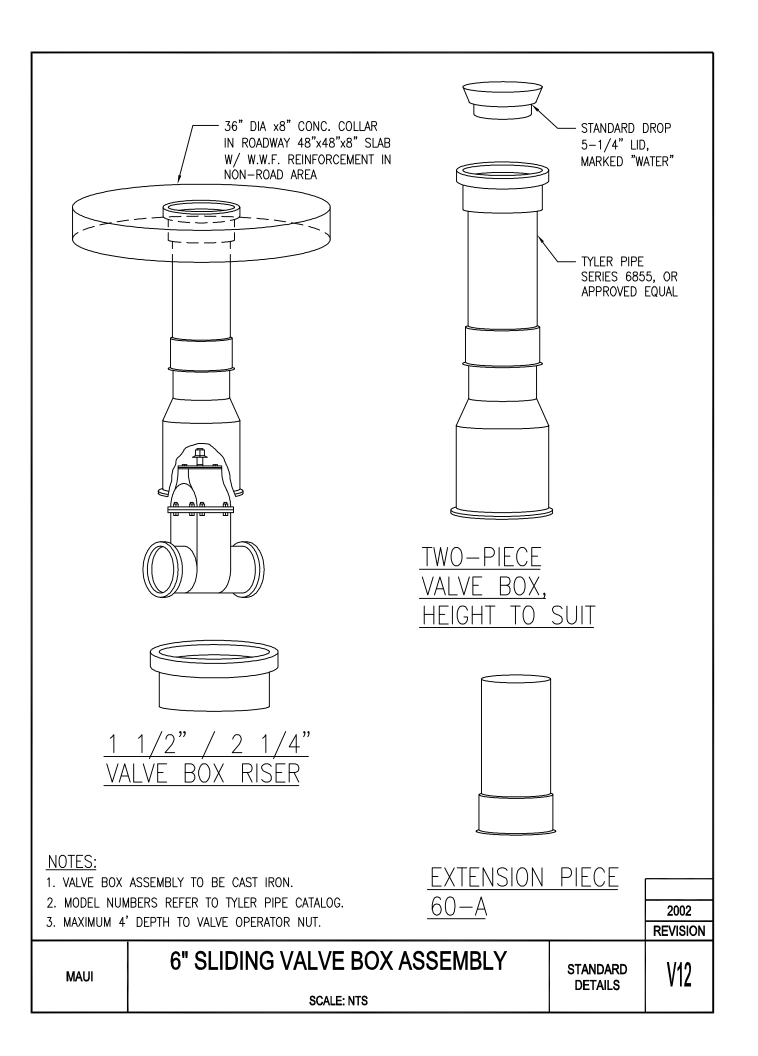
- 1. ANY CONNECTIONS OR TEES BETWEEN METER AND BACKFLOW PREVENTION ASSEMBLY MUST HAVE WRITTEN APPROVAL BY THE MANAGER.
- 2. A RP OR DC BACKFLOW PREVENTION ASSEMBLY SHALL BE INSTALLED WHENEVER THE MANAGER DEEMS NECESSARY TO PREVENT POTENTIAL CONTAMINATION TO THE PUBLIC WATER SYSTEM. THE TYPE OF BACKFLOW PREVENTION ASSEMBLY SHALL BE DETERMINED BY THE MANAGER.
- 3. AT NO TIME SHALL THE BOTTOM OF THE BACKFLOW PREVENTION ASSEMBLY BE LESS THAN 12" ABOVE GROUND, FLOOR, OR FLOOD LEVEL NOR MORE THAN 48" ABOVE AFOREMENTIONED GRADES.
- 4. THE BACKFLOW PREVENTION ASSEMBLY SHALL BE INSTALLED AFTER THE WATER METER PRIOR TO ANY TEES AND BRANCHES.
- 5. WHENEVER BACKFLOW PREVENTION ASSEMBLY IS LOCATED 5' OR MORE FROM THE WATER METER, INSTALL CONCRETE JACKET BETWEEN WATER METER AND BACKFLOW PREVENTION ASSEMBLY TO AVOID POTENTIAL CROSS CONNECTION.
- 6. THE BACKFLOW PREVENTION ASSEMBLY SHALL BE INSTALLED PRIOR TO ISSUANCE OF WATER METER OR ACTIVATION OF WATER SERVICE.
- 7 REFER TO DIVISION 100. SECTION 107.1 FOR ADDITIONAL REQUIREMENTS AND TYPE OF

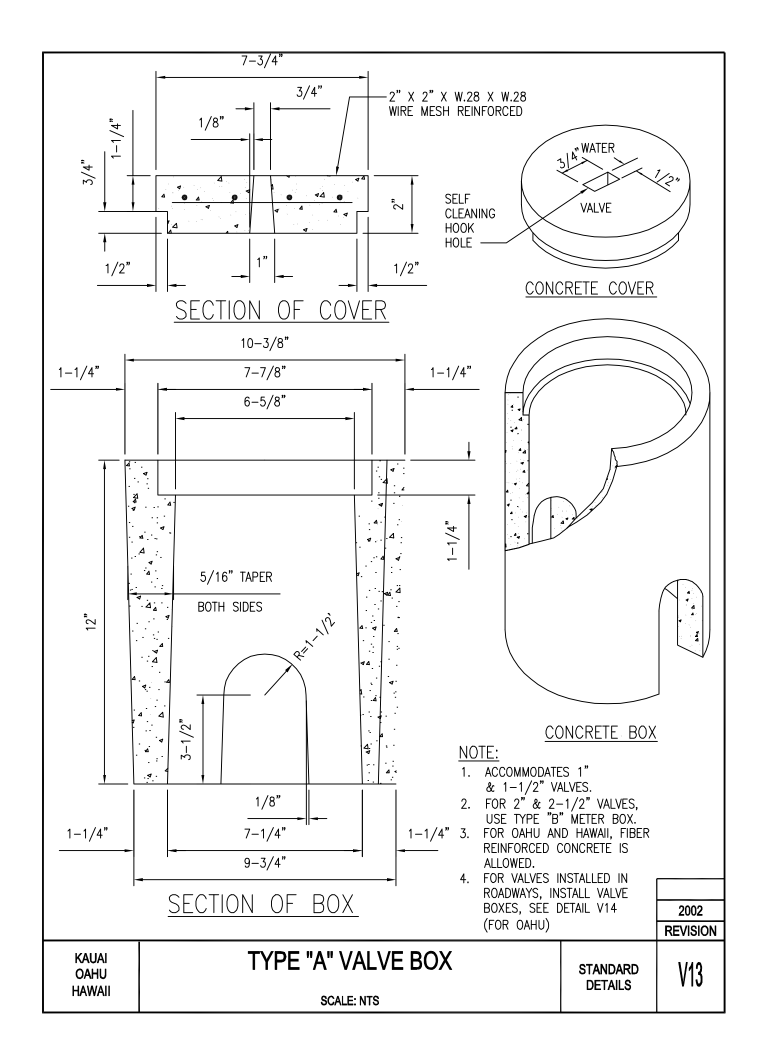
• •	LOW PREVENTER NEEDED.		
J. 151.11			2002
			REVISION
Kauai Oahu Maui Hawaii	BACKFLOW PREVENTER TYPICAL INSTALLATION SCALE: NTS	STANDARD DETAILS	V9

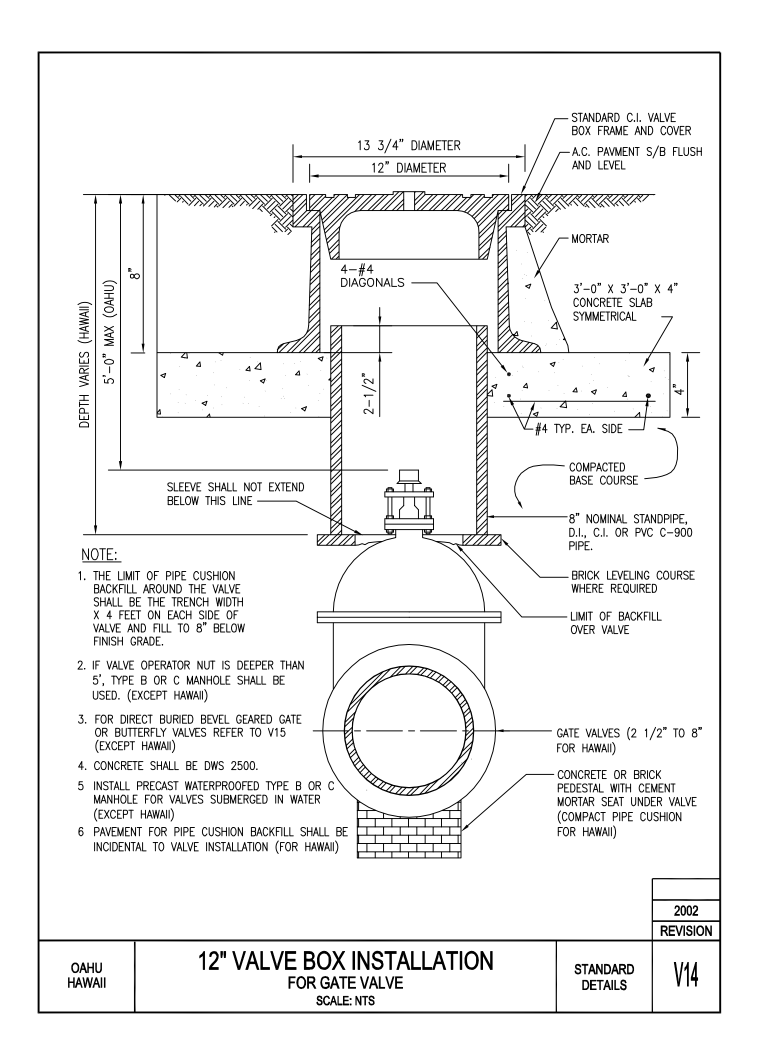
ITEM	MATERIALS LIST
Α	TYPE "X" METER BOX W/ CAST IRON COVER
В	1" PRESSURE AIR RELIEF VALVE
С	1" COPPER (TYPE "K", SOFT)
D	1" COPPER MALE ADAPTER
Е	ANGLE BALL VALVE (FORD BAII-344W OR APPROVED EQUAL)
F	2" X 4" X 8" BRICK SADDLE
G	PACK JOINT COUPLING (FORD C14-44 OR APPROVED EQUAL)
Н	1" CC X 1" MPT BALL CORPORATION
J	BRONZE SERVICE SADDLE W/ 1" CC TAP FOR USE ON C-900 PVC PIPE AND DUCTILE IRON PIPE OR PVC TEE W/ 1" PVC BUSING FOR USE ON 3" AND 4" PVC PIPE. SMITH-BLAIR TYPE 342 PLASTIC SERVICE SADDLE W/ 1" CC TAP FOR 3" AND 4" PVC PIPE.
K	ELBOWS AND SCREEN

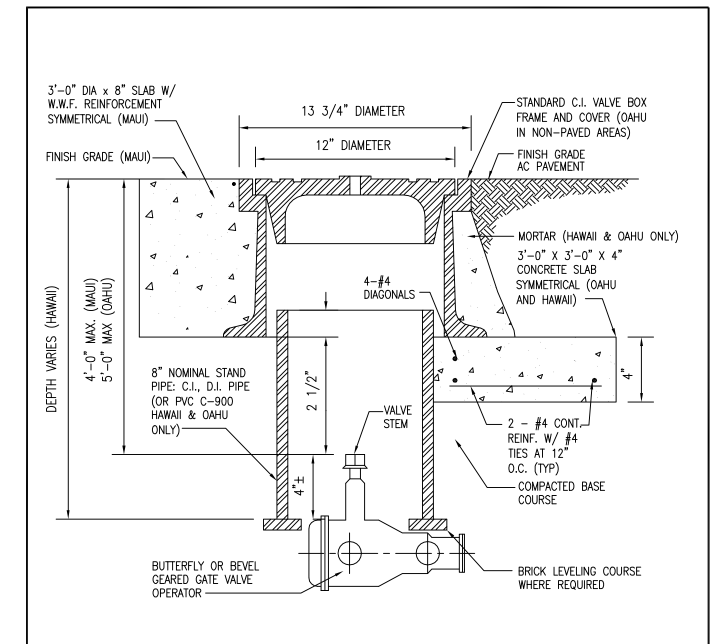






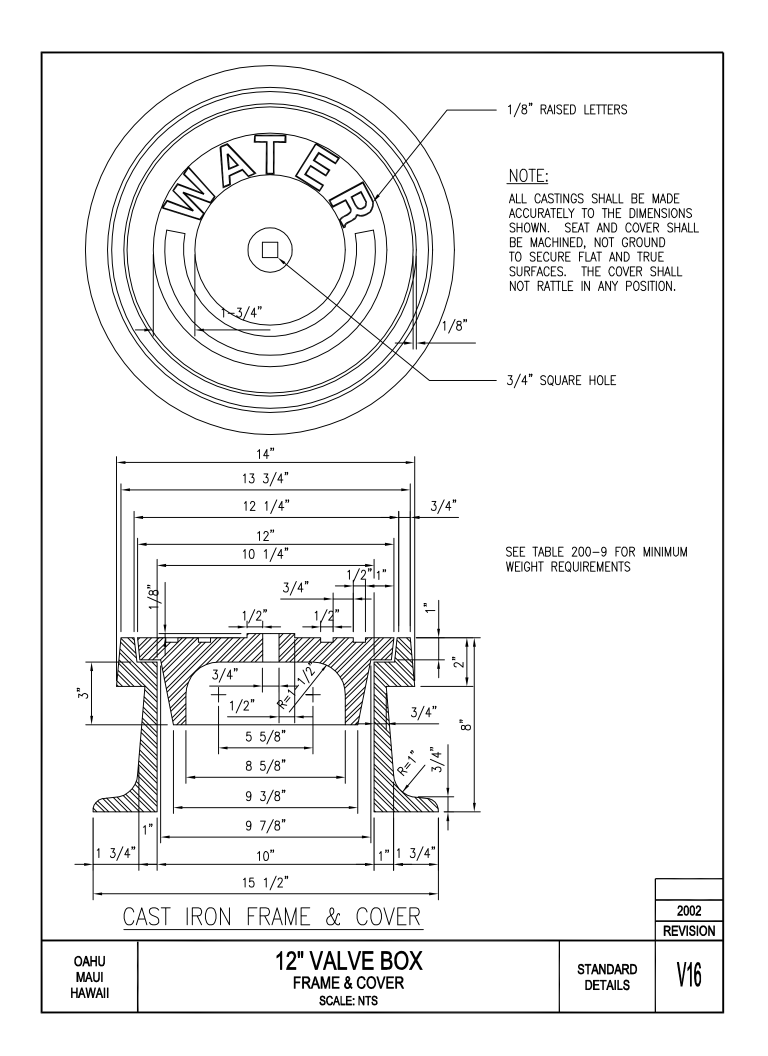


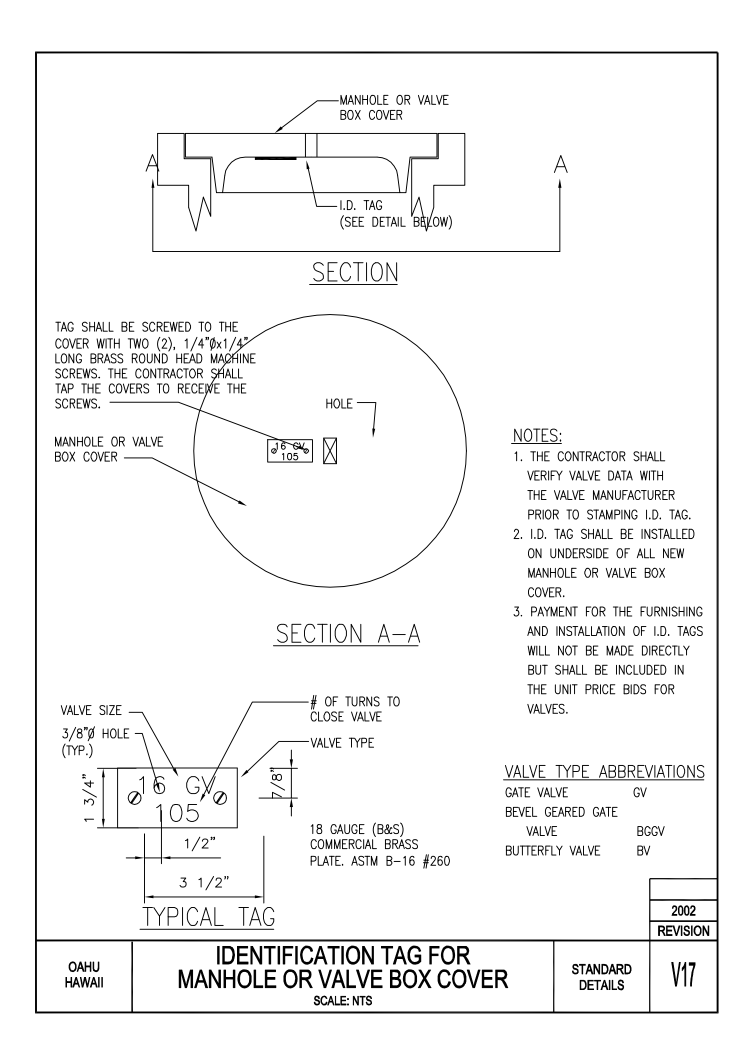


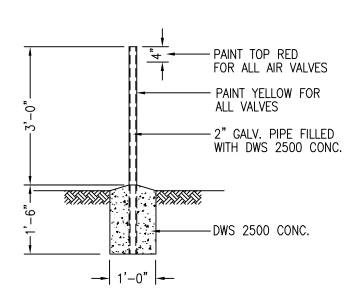


- THE LIMIT OF PIPE CUSHION BACKFILL AROUND THE VALVE SHALL BE THE TRENCH WIDTH X 4 FEET ON EACH SIDE OF VALVE AND FILL TO 8" BELOW FINISH GRADE.
- 2. CONCRETE SHALL BE DWS 2500.
- 3. TWO VALVE BOXES REQUIRED PER BEVEL GEARED GATE VALVE WITH BY-PASS VALVE. APPLICABLE FOR DIRECT-BURIED BGGVS IN PAVED ROADWAYS AS APPROVED BY MANAGER. (OAHU ONLY)

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OAHU MAUI HAWAII	12" VALVE BOX INSTALLATION FOR VALVE OPERATORS SCALE: NTS	STANDARD DETAILS	V15





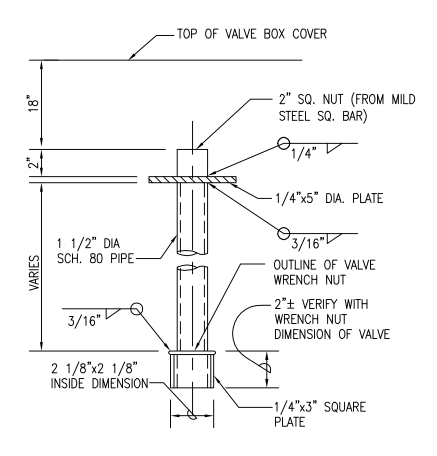


DETAIL OF VALVE MARKER

KAUAI OAHU MAUI

VALVE MARKER
STANDARD DETAILS

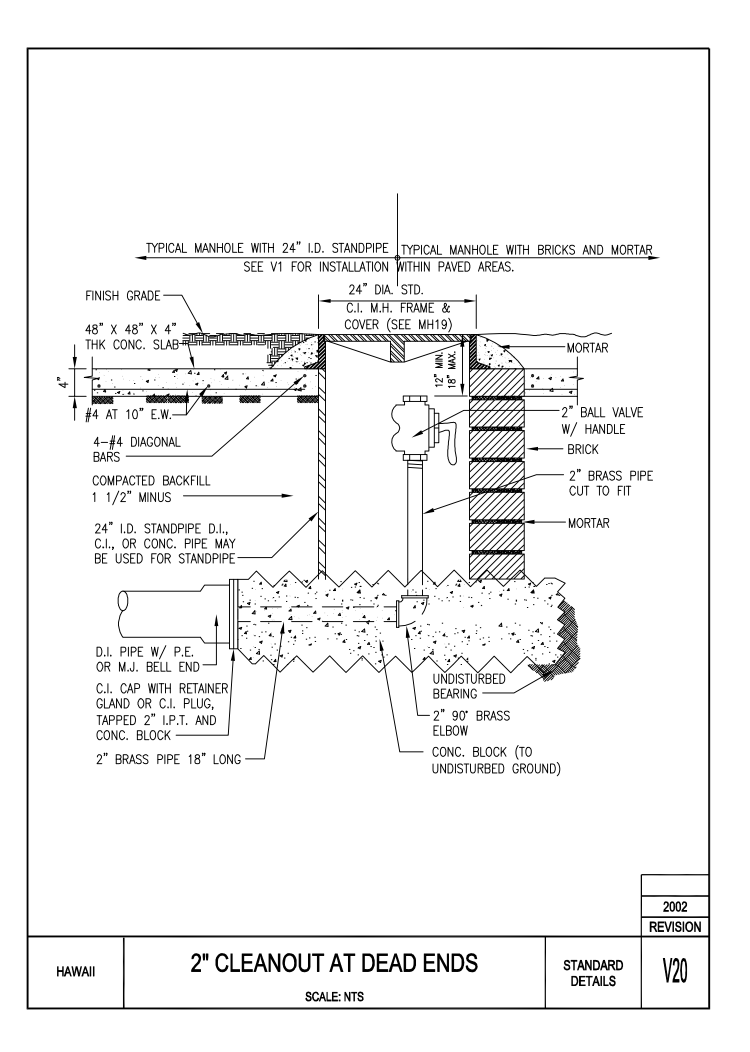
V18

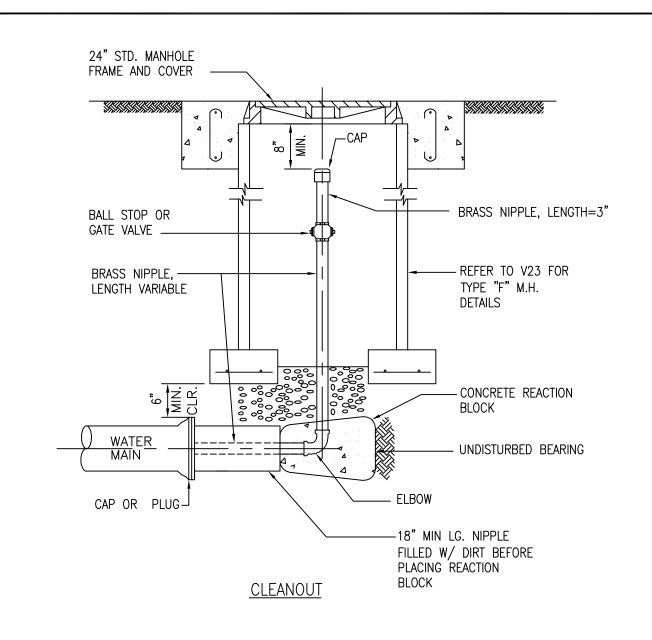


VALVE NUT EXTENSION DETAIL

- 1. FURNISH AND INSTALL VALVE EXTENSION TO 18" FROM TOP OF VALVE BOX COVER.
- 2. VALVE EXTENSION SHALL BE HOT-DIPPED GALVANIZED AFTER FABRICATION.

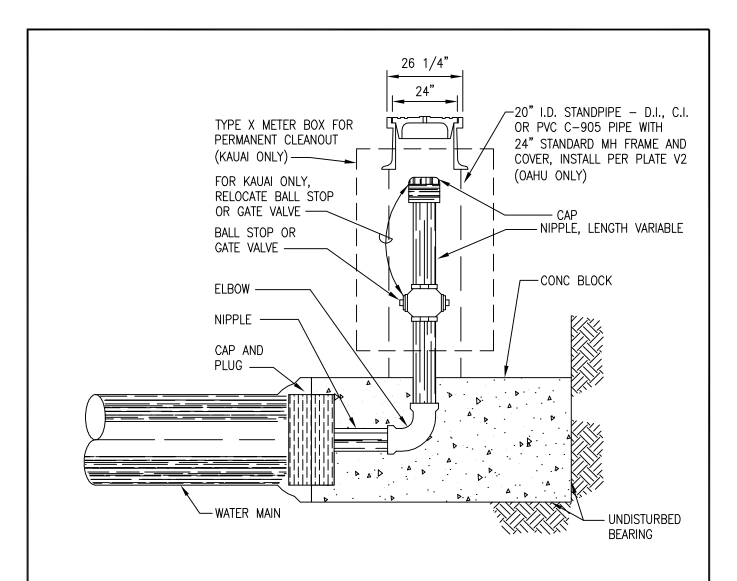
3. FOR VA	ALVE OPERATORS DEEPER THAN 3.5' TO FINISH GRADE.		
			2002
			REVISION
KAUAI MAUI	VALVE NUT EXTENSION	STANDARD	V19
HAWAII	SCALE: NTS	DETAILS	'''





SCHEDULE OF CLEANOUTS				
MAIN SIZE	CLEANOUT SIZE MANHOLE ENCLOSURE			
6" & SMALLER	6" & SMALLER 2" TYPE "F"			
8" & 12"	2 1/2"	TYPE "F"		
LARGER THAN 12"	FURNISH SPECIAL DESIGN FOR DISCHARGE NOZZLE OR HYDRANT ASSEMBLY			

			2002
			REVISION
MAUI	CLEANOUT	STANDARD DETAILS	V21
	SCALE: NTS	DETAILS	



TYPICAL DETAIL OF CLEANOUT

SCHEDULE C	MATERIAL	
PIPE SIZE	CLEANOUT SIZE	TYPE OF PIPE
8" & SMALLER	2 1/2"	BRASS
12" TO 20"	4"	GALV.
24" & LARGER	6 "	GALV.

NOTES:

- 1. CLEANOUT SHALL INCLUDE THE CAP, PLUG, AND ALL APPURTENANCES AS SHOWN.
- 2. FOR OAHU ONLY: FOR PIPES 8" & SMALLER:
 - a) ALL TEMPORARY PIPES SHALL BE OF GALVANIZED MATERIALS.
 - b) FOR PERMANENT CLEANOUT INSTALLATION, ONLY BRASS OR COPPER FITTINGS SHALL BE USED.

3. FOR KAUAI ONLY: ALL CLEANOUTS INSTALLATION SHALL BE BRASS OR COPPER PIPE FITTINGS.

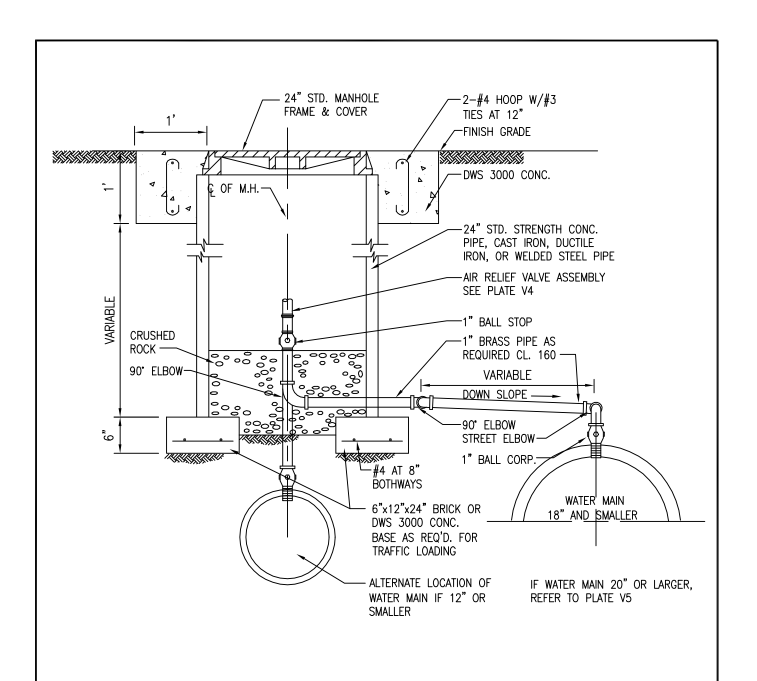
2002 REVISION

Kauai Oahu **CLEANOUTS AND RISER**

SCALE: NTS

STANDARD DETAILS

V22



SECTION THROUGH MANHOLE

NOTE: POSITION AIR VALVE BODY 4" FRONT OR BACK FROM INSIDE WALL OF MANHOLE. MAUI ARV INSTALLATION TYPE "F" MANHOLE STANDARD DETAILS SCALE: NTS V23