



**City of Pompano Beach, Purchasing Division
1190 N.E. 3rd Avenue, Building C
Pompano Beach, Florida, 33060**

April 14, 2016

ADDENDUM #1, Bid E-26-16

PAINTING OF THE REUSE WATER TREATMENT PLANT

To Whom It May Concern,

Please review the following changes to this solicitation.

The amended "Building Elevation" attachment has an updated aerial photo and additional drawings. Refer to the new posted attachment in your bid preparation.

The Bid Proposal section has been modified to include line items for contractor contingency and for stucco repair. The painting jobs for the hydro-pneumatic tank and the walls near planters have been respectively added to line items 4 and 5. Replace page 15 with the attached correction.

An Optional Pre-Bid Site Visit will be held on Monday April 25, 2016, at 9:30 A.M. The site is located at 1799 N. Federal Highway, Pompano Beach, 33060.

Addendum #1 is posted on the City's website:
<http://pompanobeachfl.gov/index.php/pages/purchasing/purchasing>. Bidders must submit their bid with the revised information. Acknowledge receipt of this addendum in the section provided on Page 14 of the Bid document.

The deadline for acceptance of sealed bids in the Purchasing Office, 1190 N.E. 3rd Avenue, Bldg. C, Pompano Beach, 33060, **has been extended to 2:00 p.m. (local), May 4, 2016.** The remainder of the solicitation is unchanged at this time.

Sincerely,

Jeff English
Purchasing Agent

cc: website
file

corporation to refrain from bidding; and BIDDER has not sought by collusion to obtain for itself any advantage over any other Bidding or over OWNER.

4. BIDDER agrees that the construction of the Project will be substantially complete within ____ calendar days after the date when the Contract Time commences to run as provided in the GENERAL CONDITIONS, and completed and ready for final payment within ____ calendar days after the date when the Contract Time commences to run.

BIDDER accepts the provisions of the Agreement as to liquidated damages in the event of failure to complete the Work on time.

5. BIDDER agrees that all Federal, State and local sales and use taxes are included in the stated bid prices for the Work.
6. BIDDER further proposes to accept as full payment for the work proposed herein the amounts computed under the provisions of the Contract Documents and based on the following unit prices (if applicable) represent a true measure of the labor, materials, equipment and any other incidentals required to perform the work, including all allowances for overhead and profit for each type and unit of work called for in these Contract Documents.

7. **BID PROPOSAL**

For the following, furnish all tools, materials, labor and any other incidentals required for the Painting of the Reuse Water Treatment Plant according to attachments: "Building Elevations," "Painting Scope," and "Paint Coating Specification," and as specified herein:

Reuse Water Treatment Plant - 1799 N Federal Hwy, Pompano Beach, FL 33060

Item	Location	Quantity	Unit	Price
1	Reuse Plant Control Building	1	LS	_____
2	Low Pressure Distribution Pump Station	1	LS	_____
3	Filter Buildings	1	LS	_____
4	Above ground piping & hydro-pneumatic tank	1	LS	_____
5	Planters and Walls	1	LS	_____
6	Contingency	10	%	_____
7	Indemnification	1	LS	_____
Total				_____

Add Alternate		Cost Per Square Foot
8	Stucco Repair	_____

Reuse Water Treatment Plant
1799 N Federal Hwy
Pompano Beach, FL 33060

1. Reuse Plant
Control Building

2. Low Pressure Distribution Pump
Station

3. Filter Buildings

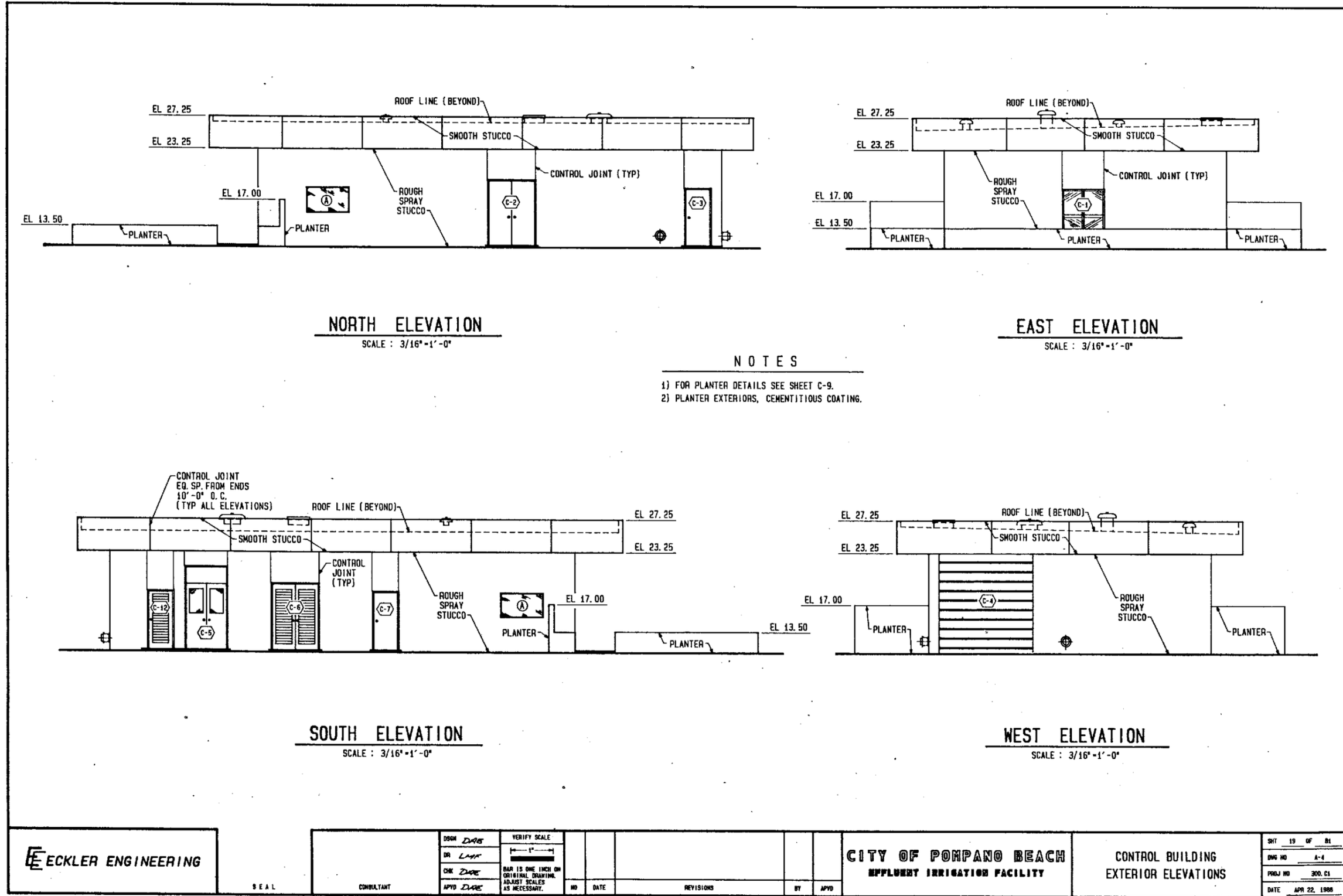


Federal Highway

5. Planters and walls

4. Above ground piping, pumps
and hydropneumatic tank

North
↓

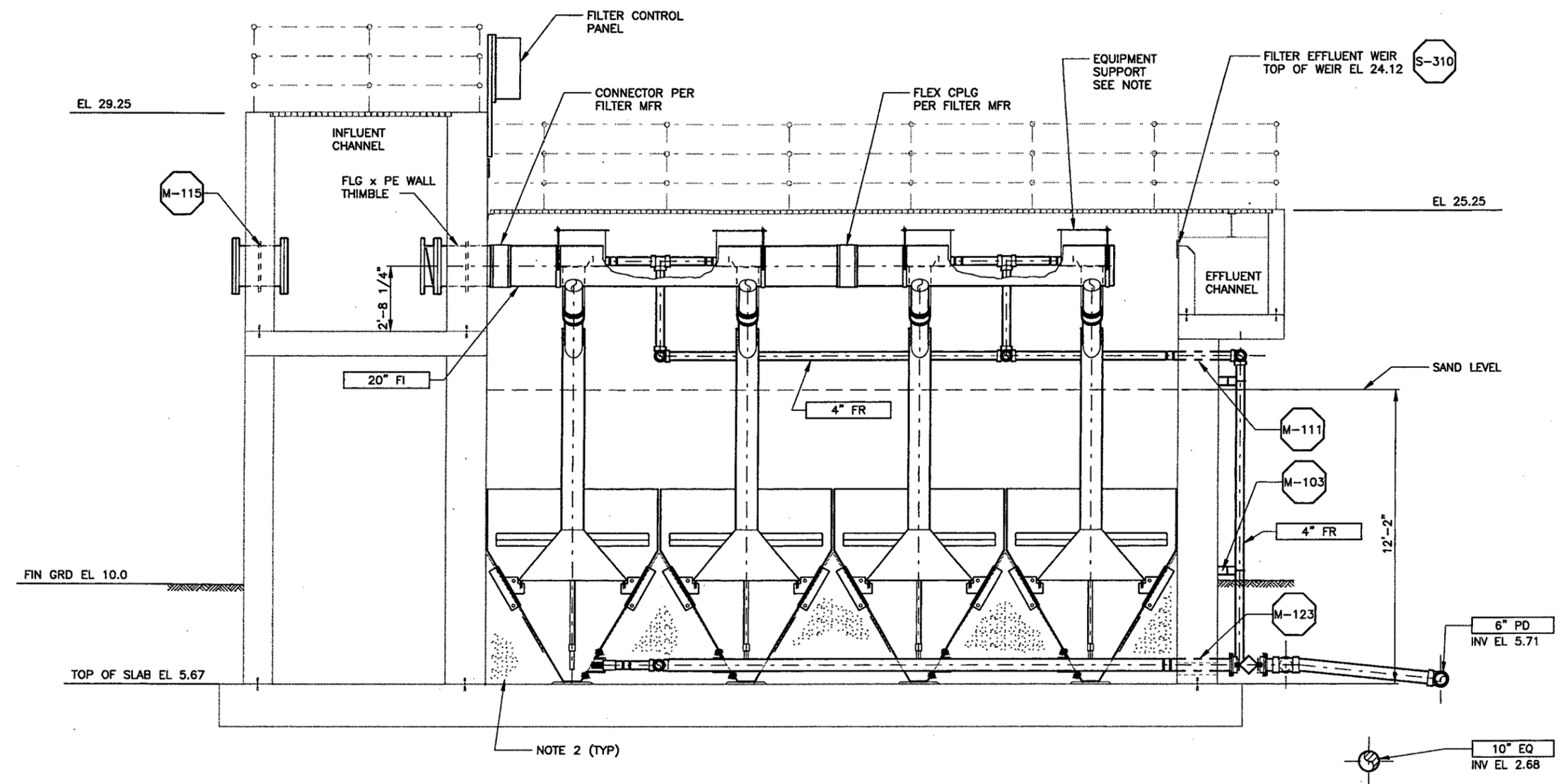


<p>ECKLER ENGINEERING</p>	SEAL CONSULTANT	DESIGNED <i>DAB</i>	VERIFY SCALE 1" = 1'-0" BAR IS ONE INCH ON ORIGINAL DRAWING. ADJUST SCALES AS NECESSARY.	NO DATE REVISIONS BY APVD	CITY OF POMPANO BEACH EFFLUENT IRRIGATION FACILITY	CONTROL BUILDING EXTERIOR ELEVATIONS	SHEET 19 OF 81
		DRAWN <i>LAK</i>					DWG NO 8-4
		CHECKED <i>DAB</i>					PROJ NO 300.01
		APPROVED <i>DAB</i>					DATE APR 22, 1988

TIME: 14:30

PLOT DATE: 05-NOV-1999

FILE No. P:\pompanobeach\1324166\801\14cada\mec\pwr2m03.dgn



SECTION

A
2M-2

- NOTES:
- PIPE AND EQUIPMENT SUPPORTS INTERNAL TO FILTER CHAMBER SHALL BE TYPE 316 STN STL AND BE LOCATED PER MFR'S RECOMMENDATIONS.
 - INSTALL NON-SHRINK GROUT UNDER FILTER CONE ELEMENTS ACCORDING TO FILTER MFR'S REQUIREMENTS.

REV	DATE	BY	DESCRIPTION

SCALE: 3/8"=1'-0"

WARNING: IF THIS BAR DOES NOT MEASURE 1" THEN DRAWING IS NOT TO SCALE.

DESIGNED: D. BAAR
 DRAWN: D. DAVIS
 CHECKED: *

SUBMITTED: PROJECT MANAGER LICENSE NO. DATE
 RECOMMENDED: MONTGOMERY WATSON LICENSE NO. DATE



City of Pompano Beach, Florida
 Water Resource Center
 Treated Wastewater Effluent
 Irrigation Facility Expansion

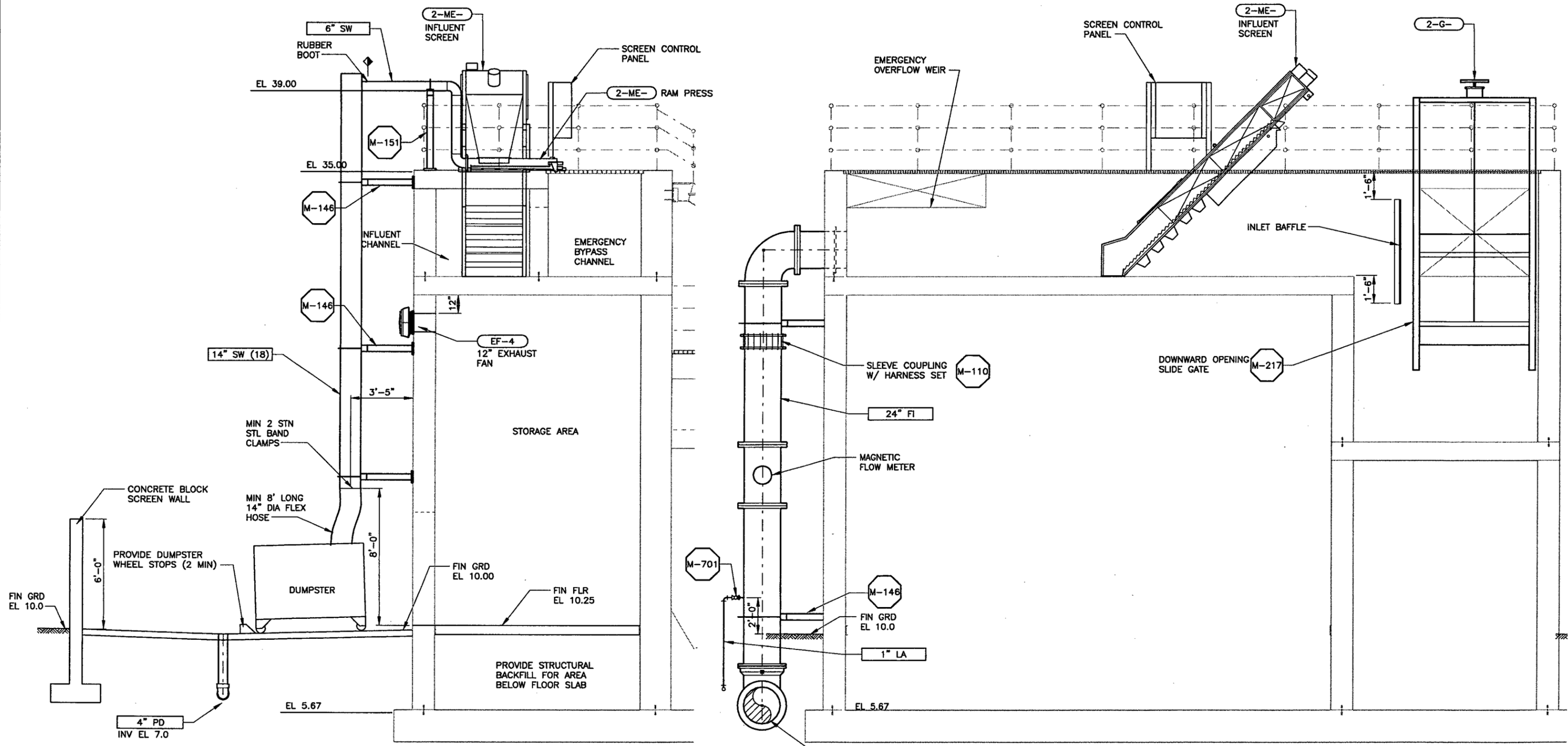
TREATED WASTEWATER EFFLUENT
 IRRIGATION FACILITY EXPANSION
 FILTER SECTION

SHEET 2M-3

PLOT DATE: 05-NOV-1999 TIME: 13:12

FILE No. p:\pompanobeach\1324166\B01\14cadd\msc\pwwrc2m04.dgn

JOB No. 166.021801



SECTION B
2M-2

SECTION C
2M-2

REV	DATE	BY	DESCRIPTION

SCALE: 3/8"=1'-0"

WARNING
0 1/2 1
IF THIS BAR DOES NOT MEASURE 1" THEN DRAWING IS NOT TO SCALE.

DESIGNED D. BAAR
DRAWN D. DAVIS
CHECKED *

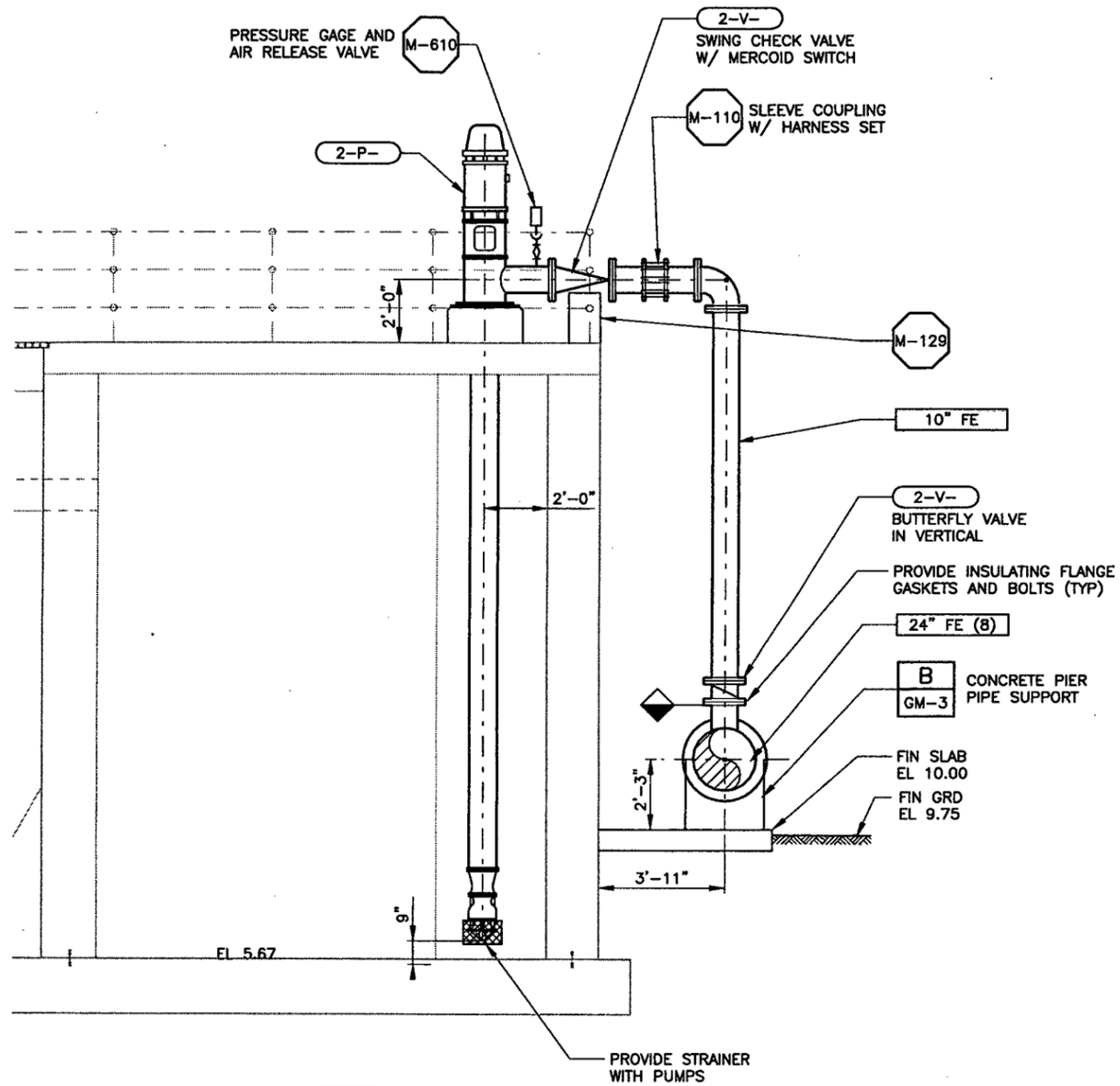
SUBMITTED
PROJECT MANAGER
RECOMMENDED
MONTGOMERY WATSON
LICENSE NO. DATE
LICENSE NO. DATE

MONTGOMERY WATSON
Ft. Lauderdale, Florida

City of Pompano Beach, Florida
Water Resource Center
Treated Wastewater Effluent
Irrigation Facility Expansion

TREATED WASTEWATER EFFLUENT
IRRIGATION FACILITY EXPANSION
FILTER SECTIONS

SHEET
2M-4



SECTION

D
2M-2

PROVIDE STRAINER WITH PUMPS

REV	DATE	BY	DESCRIPTION

SCALE: 3/8"=1'-0"

WARNING
 0 1/2 1
 IF THIS BAR DOES NOT MEASURE 1" THEN DRAWING IS NOT TO SCALE.

DESIGNED: D. BAAR
 DRAWN: D. DAVIS
 CHECKED: *

SUBMITTED
 PROJECT MANAGER LICENSE NO. DATE
 RECOMMENDED
 MONTGOMERY WATSON LICENSE NO. DATE



MONTGOMERY WATSON
 Ft. Lauderdale, Florida

City of Pompano Beach, Florida
 Water Resource Center
 Treated Wastewater Effluent
 Irrigation Facility Expansion

TREATED WASTEWATER EFFLUENT
 IRRIGATION FACILITY EXPANSION
 FILTER SECTIONS

SHEET
2M-5

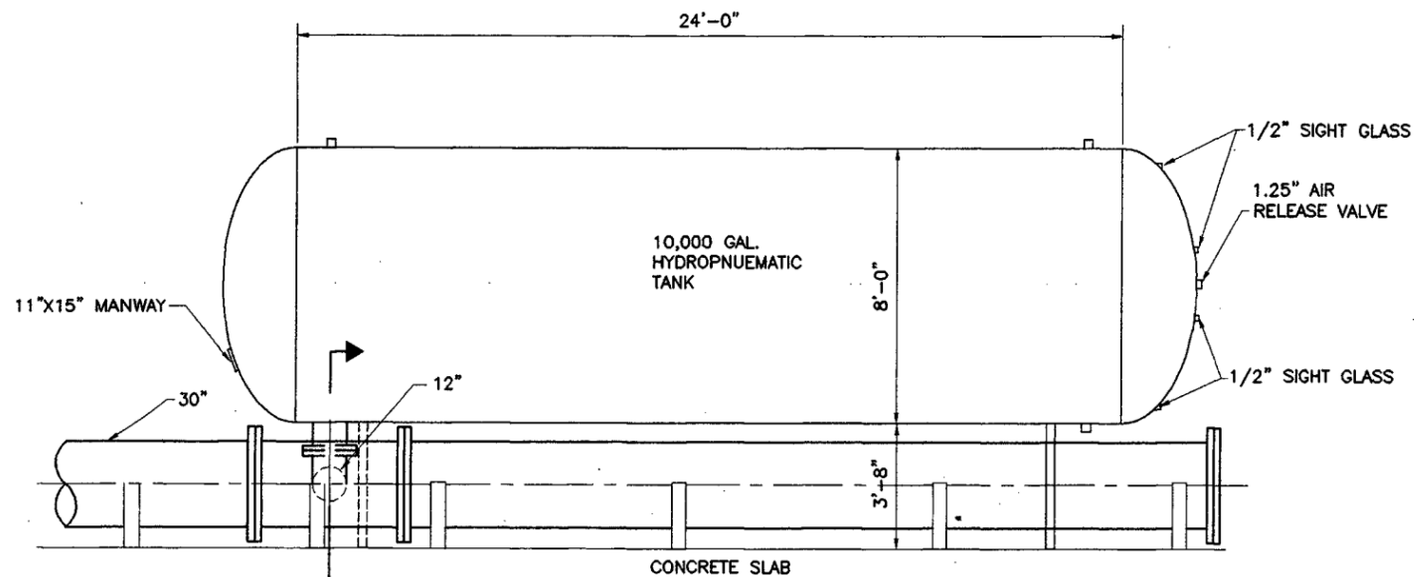
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Nov 05, 1999

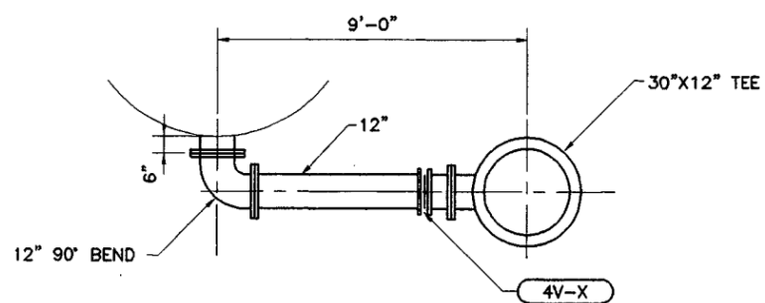
PLOT DATE:

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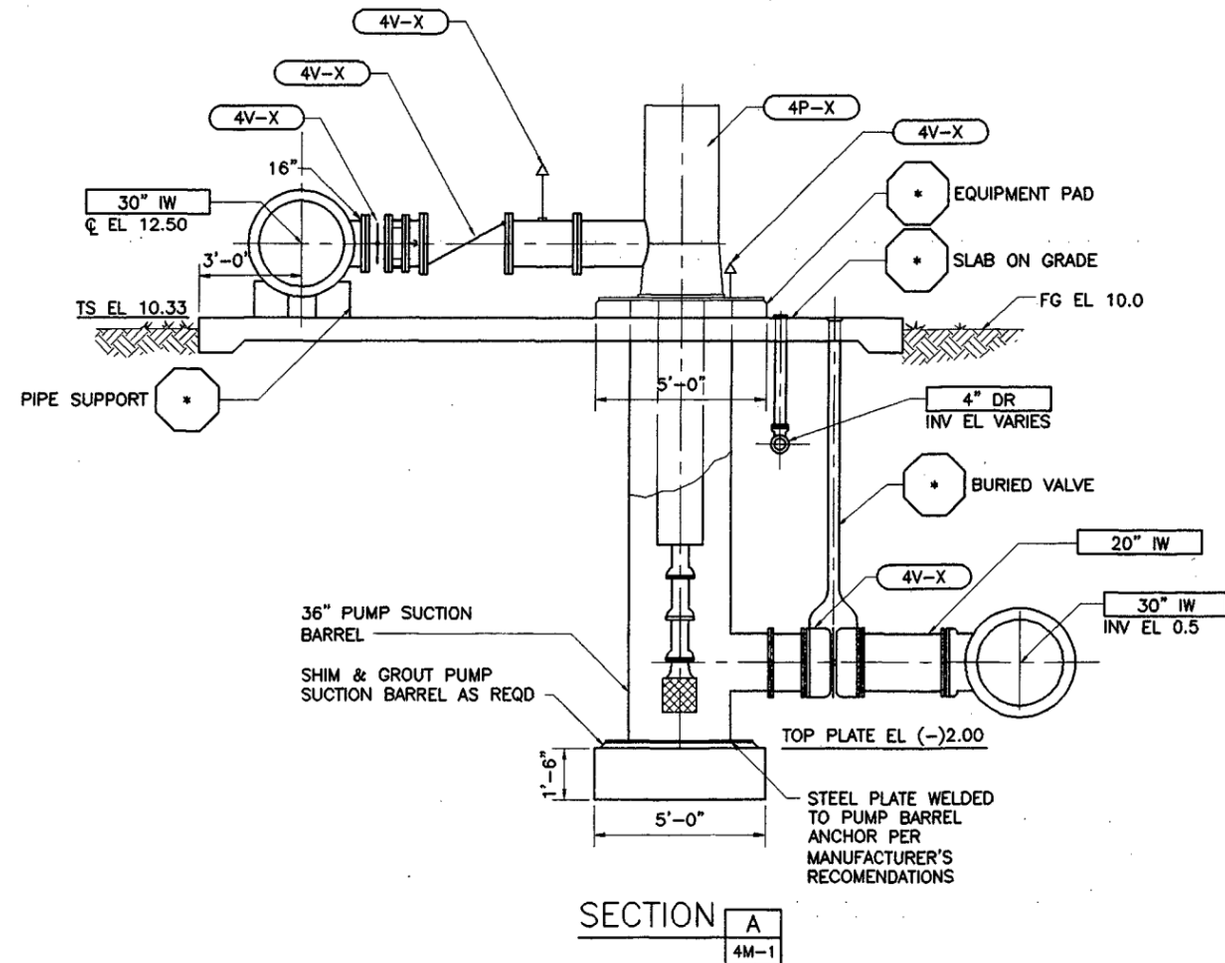
JOB No. *



TANK
A
4M-1



SECTION A
4M-3



SECTION A
4M-1

REV	DATE	BY	DESCRIPTION

SCALE: 3/8"=1'-0"

WARNING: IF THIS BAR DOES NOT MEASURE 1" THEN DRAWING IS NOT TO SCALE.

DESIGNED	ECKLER ENG	SUBMITTED	
DRAWN	ECKLER ENG	PROJECT ENGINEER	LICENSE NO. DATE
CHECKED	*	RECOMMENDED	
		MONTGOMERY WATSON	LICENSE NO. DATE

MONTGOMERY WATSON
Ft. Lauderdale, Florida

City of Pompano Beach, Florida
Treated Wastewater Effluent
Irrigation Facility Expansion

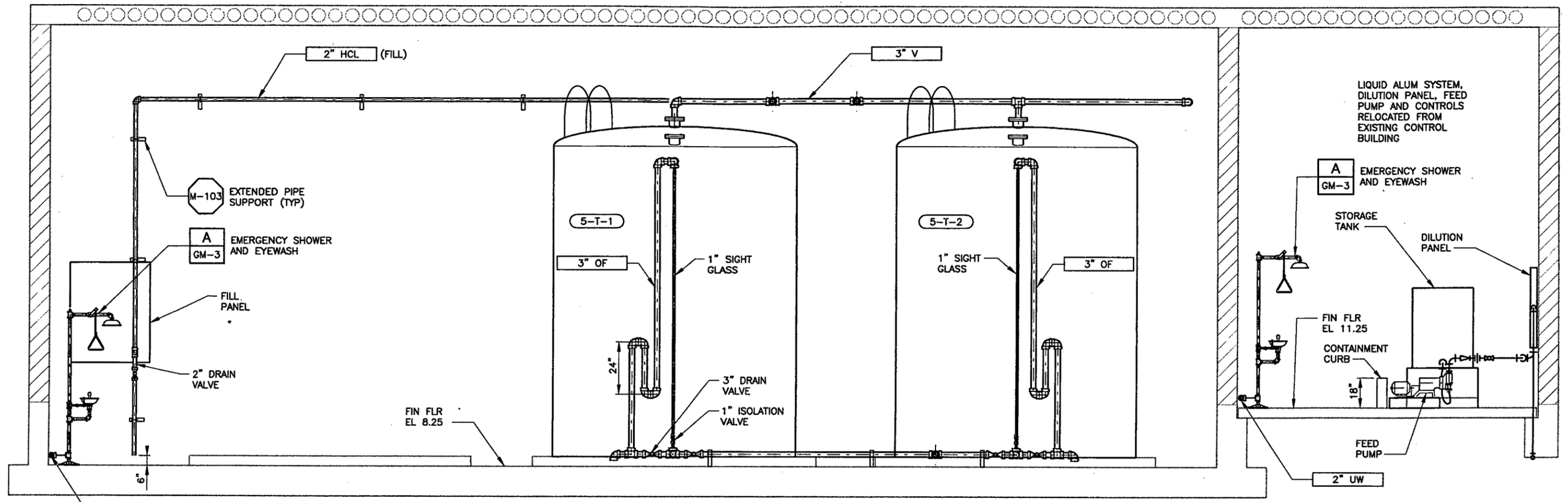
TREATED WASTEWATER EFFLUENT
IRRIGATION FACILITY EXPANSION
LOW PRESSURE DISTRIBUTION PUMP STATION
PLAN AND SECTION

SHEET
4M-2

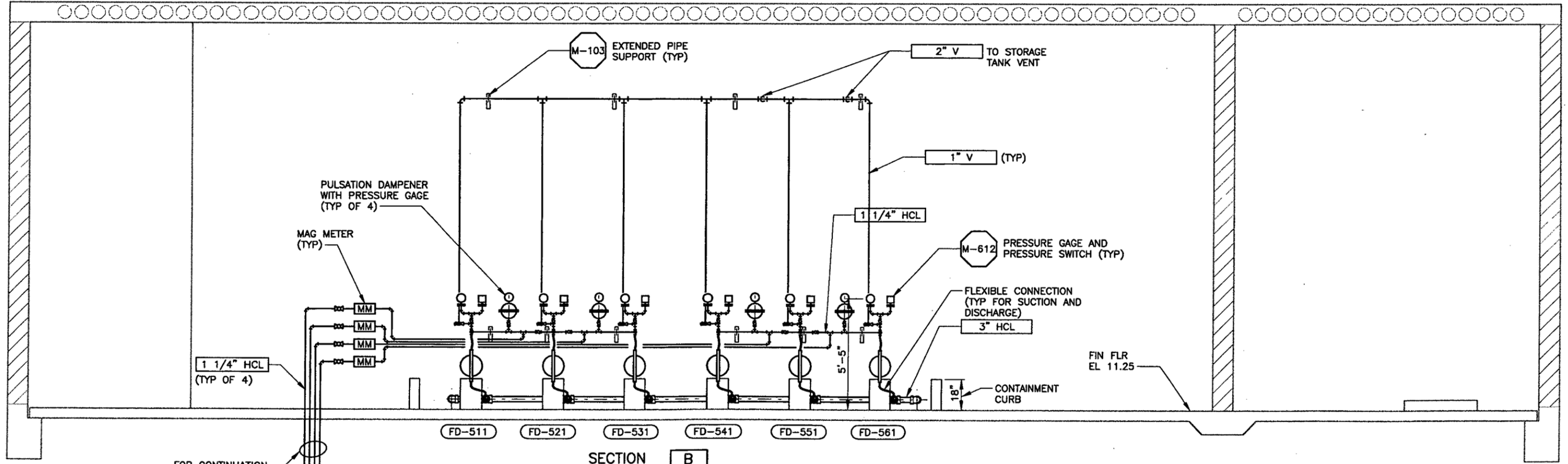
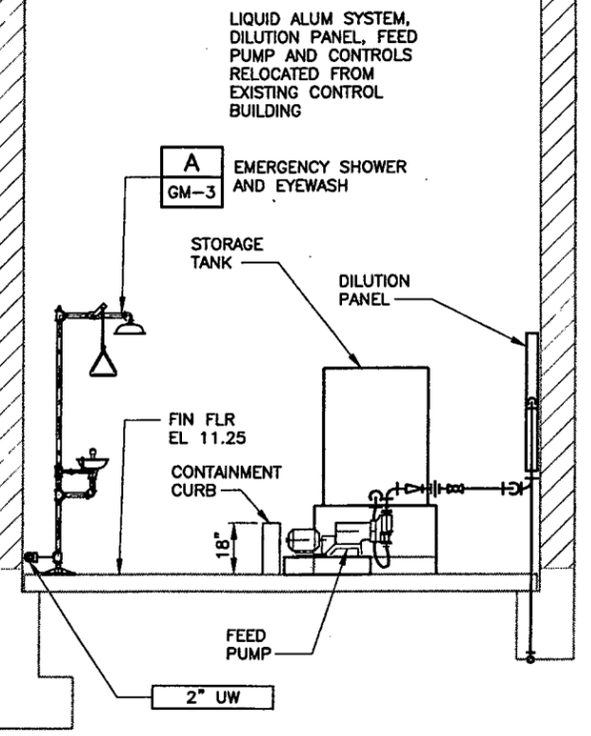
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PLOT DATE: 05-NOV-1989

JOB No. 166.021801 FILE No. P:\pompanobeach\1324166\801\14cadd\mcc\pbwrc5m02.dgn



SECTION A
5M-1



SECTION B
5M-1

REV	DATE	BY	DESCRIPTION

SCALE: 3/8" = 1'-0"

WARNING: IF THIS BAR DOES NOT MEASURE 1" THEN DRAWING IS NOT TO SCALE.

DESIGNED: D. BAAR
 DRAWN: D. DAVIS
 CHECKED: *

SUBMITTED
 PROJECT MANAGER: _____ LICENSE NO. _____ DATE _____
 RECOMMENDED
 MONTGOMERY WATSON LICENSE NO. _____ DATE _____

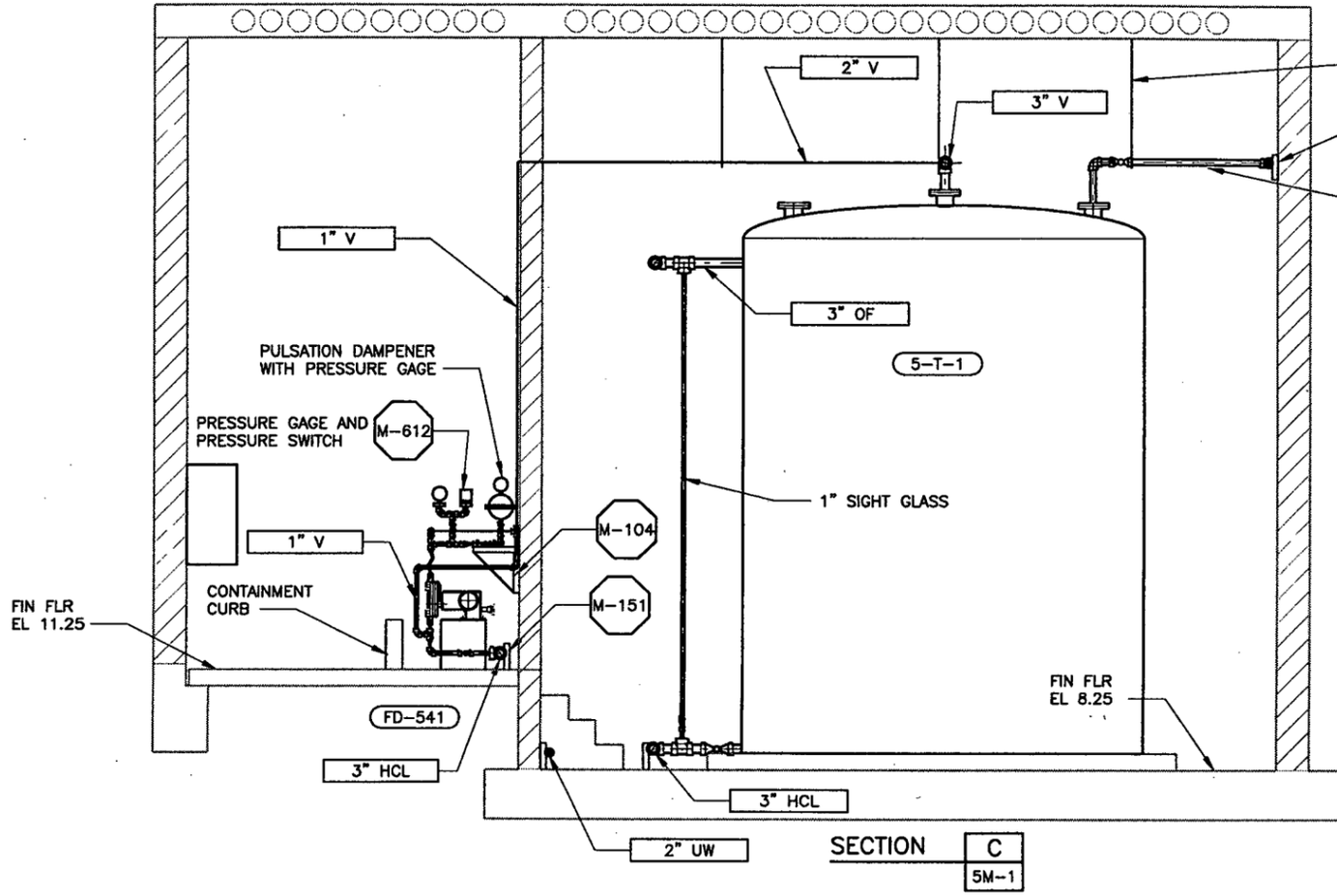


City of Pompano Beach, Florida
 Water Resource Center
 Treated Wastewater Effluent
 Irrigation Facility Expansion

TREATED WASTEWATER EFFLUENT
 IRRIGATION FACILITY EXPANSION
 CHEMICAL BUILDING - SECTION

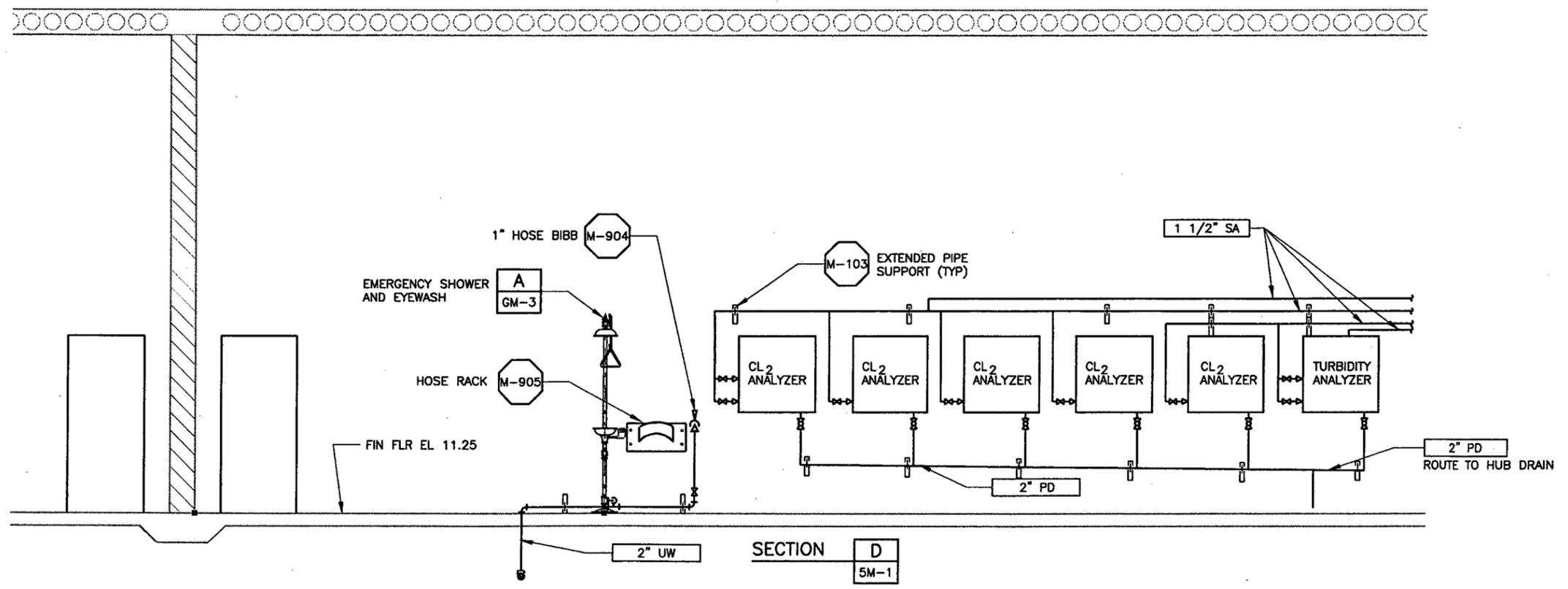
SHEET
 5M-2

JOB No. 166.021801 FILE No. P:\pompanobeach\1324166\801\14cadd\mcc\pbrwrc5m03.dgn PLOT DATE: 05-NOV-1999 TIME: 13:16



M-107 (TYP)
 M-103 EXTENDED PIPE SUPPORT (TYP)
 2\"/>

NOTES:
 1. SEE DRAWING 5M-4 FOR TANK DETAILS.
 2. SEE DRAWING 5H-1 FOR HVAC.



1\"/>
 EMERGENCY SHOWER AND EYEWASH A GM-3
 HOSE RACK M-905
 FIN FLR EL 11.25
 M-103 EXTENDED PIPE SUPPORT (TYP)
 1 1/2\"/>
 CL₂ ANALYZER
 CL₂ ANALYZER
 CL₂ ANALYZER
 CL₂ ANALYZER
 CL₂ ANALYZER
 TURBIDITY ANALYZER
 2\"/>
 2\"/>
 ROUTE TO HUB DRAIN

REV	DATE	BY	DESCRIPTION

SCALE:
 3/8" = 1'-0"

WARNING
 0 1/2 1
 IF THIS BAR DOES NOT MEASURE 1" THEN DRAWING IS NOT TO SCALE.

DESIGNED D. BAAR
 DRAWN D. DAVIS
 CHECKED *

SUBMITTED
 PROJECT MANAGER LICENSE NO. DATE
 RECOMMENDED
 MONTGOMERY WATSON LICENSE NO. DATE



MONTGOMERY WATSON
 Ft. Lauderdale, Florida

City of Pompano Beach, Florida
 Water Resource Center
 Treated Wastewater Effluent
 Irrigation Facility Expansion

TREATED WASTEWATER EFFLUENT
 IRRIGATION FACILITY EXPANSION
 CHEMICAL BUILDING - SECTION

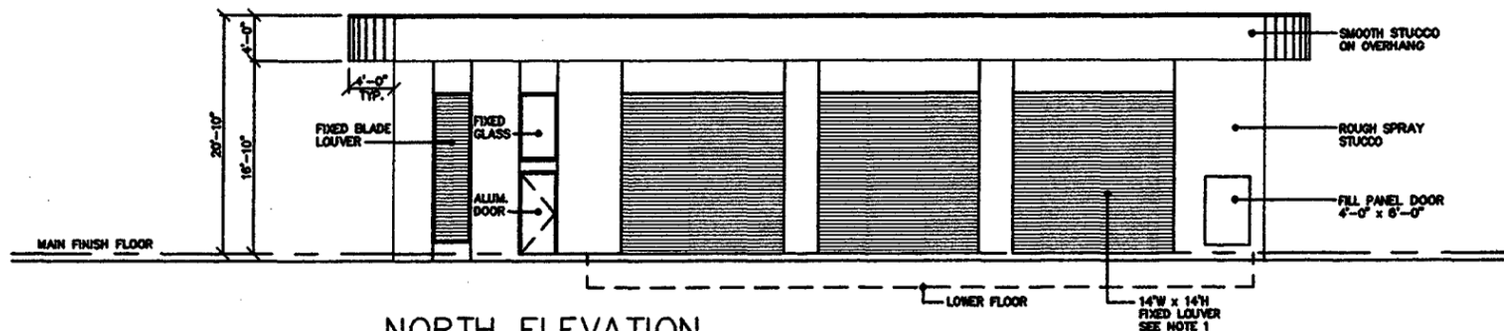
SHEET
5M-3

PROPOSED CHEMICAL BUILDING

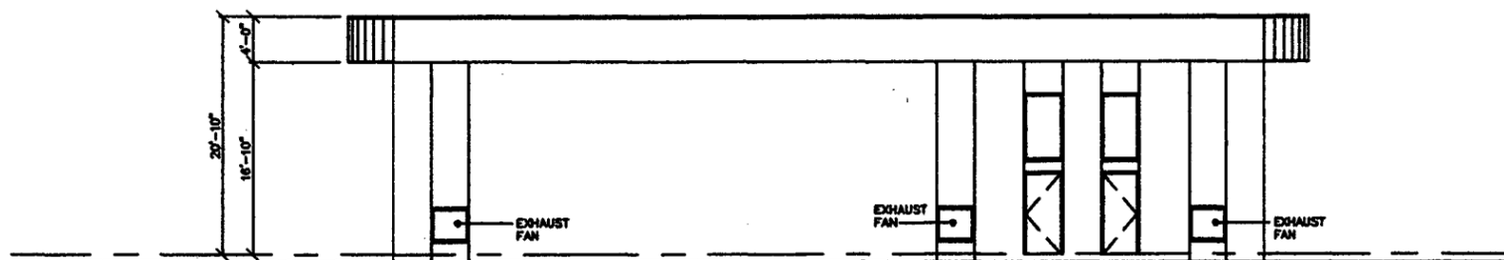
EXISTING CONTROL BUILDING



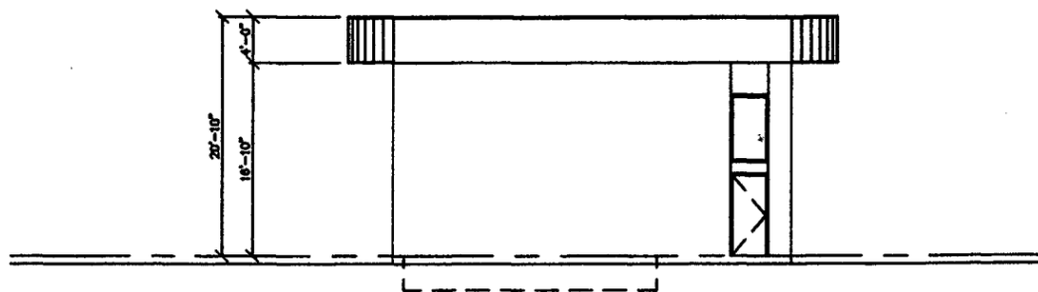
EAST ELEVATION



NORTH ELEVATION



SOUTH ELEVATION



WEST ELEVATION

NOTES:
1. LOUVERS TO BE REMOVABLE.

FILE No. X:\Drawings\MONT\MAT\1324166\801\Arch\jobw0001.dwg PLOT DATE: Nov 08, 1999 TIME: 10:06:32

REV	DATE	BY	DESCRIPTION

SCALE: 1/8"=1'-0"
 WARNING: IF THIS BAR DOES NOT MEASURE 1" THEN DRAWING IS NOT TO SCALE.

DESIGNED: ECKLER ENG
 DRAWN: ECKLER ENG
 CHECKED: *

SUBMITTED
 PROJECT ENGINEER: _____ LICENSE NO. _____ DATE _____
 RECOMMENDED
 MONTGOMERY WATSON: _____ LICENSE NO. _____ DATE _____



City of Pompano Beach, Florida
 Treated Wastewater Effluent
 Irrigation Facility Expansion

TREATED WASTEWATER EFFLUENT
 IRRIGATION FACILITY EXPANSION
 CHEMICAL FEED BUILDING
 ELEVATIONS

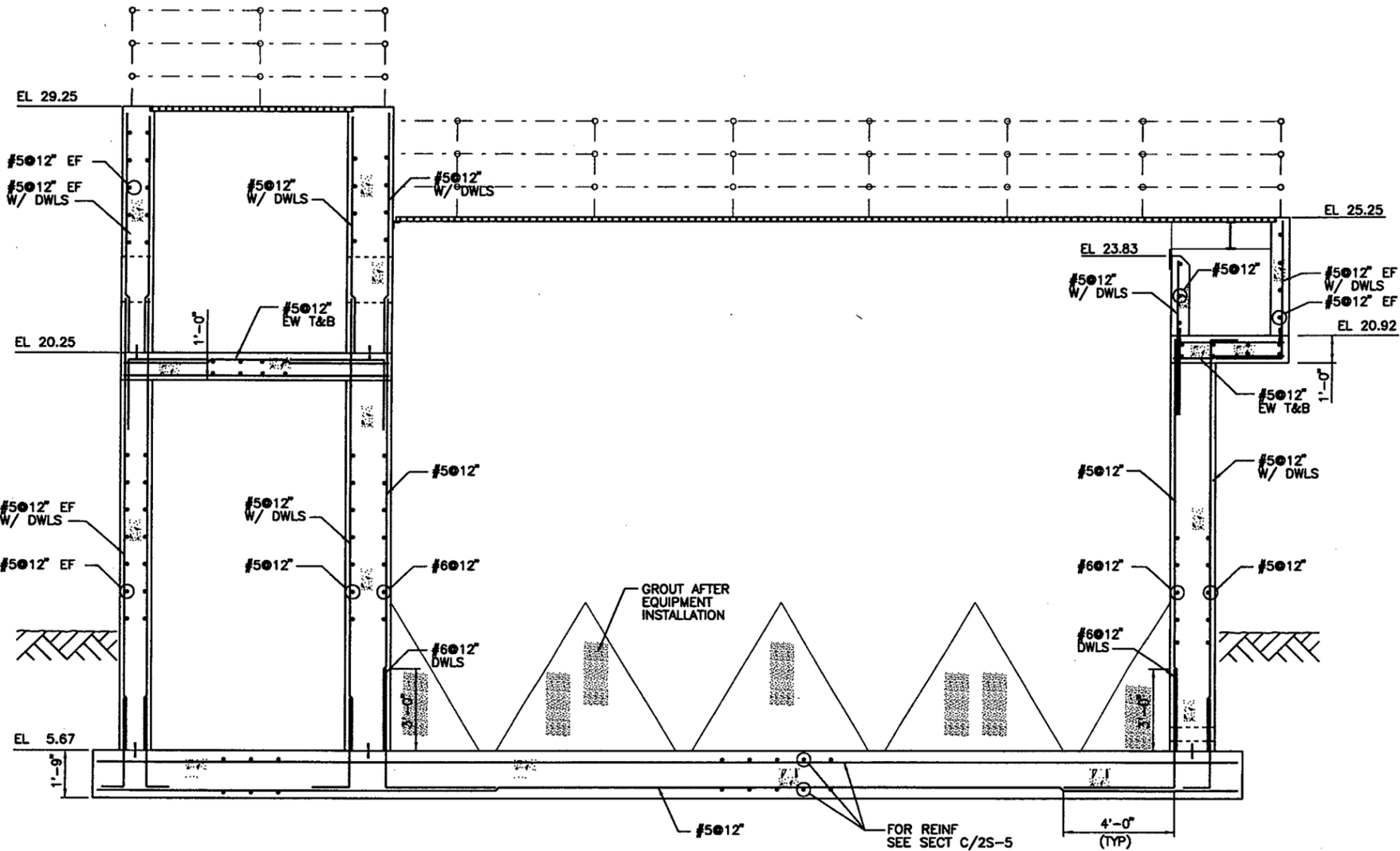
SHEET
 5A-1

TIME 11:20

PLOT DATE 08-NOV-1999

FILE No. g:\pro\pompano\at\pbwrc2a03.dgn

JOB No. 166.021801



SECTION

A
2S-1

STRUCTURAL ENGINEER _____ LICENSE NO. _____ DATE _____

REV	DATE	BY	DESCRIPTION

SCALE: 3/8" = 1'-0"

WARNING: 0 1/2 1
 IF THIS BAR DOES NOT MEASURE 1" THEN DRAWING IS NOT TO SCALE.

DESIGNED: A BACHTIAR
 DRAWN: A BACHTIAR
 CHECKED: _____

SUBMITTED: _____
 PROJECT MANAGER: _____ LICENSE NO. _____ DATE _____
 RECOMMENDED: _____
 MONTGOMERY WATSON: _____ LICENSE NO. _____ DATE _____

MONTGOMERY WATSON
 Ft. Lauderdale, Florida

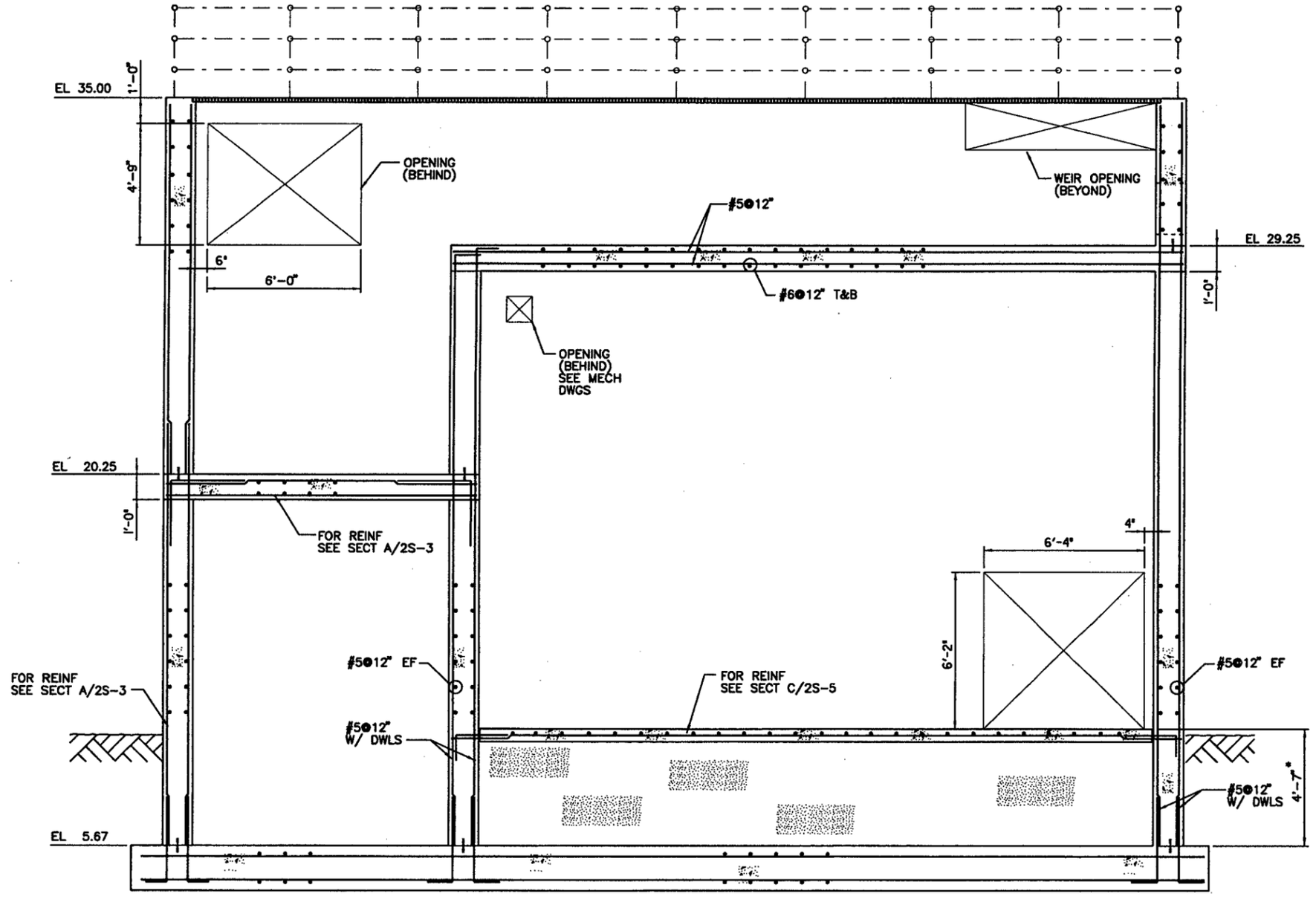
City of Pompano Beach, Florida
 Water Resource Center
 Treated Wastewater Effluent
 Irrigation Facility Expansion

TREATED WASTEWATER EFFLUENT
 IRRIGATION FACILITY EXPANSION
 FILTRATION BASIN
 SECTION - 1

SHEET
2S-3

PLOT DATE: 06-NOV-1999 TIME: 11:20

JOB No. 165.021801... FILE No. g:\proj\pompano\et\pbwrc2a04.dgn



NOTE

* COORDINATE DIMENSION WITH FINISH GRADE ELEVATION, SEE CIVL DRAWINGS.

SECTION

B
2S-1

STRUCTURAL ENGINEER _____ LICENSE NO. _____ DATE _____

REV	DATE	BY	DESCRIPTION

SCALE: 3/8" = 1'-0"

WARNING: IF THIS BAR DOES NOT MEASURE 1" THEN DRAWING IS NOT TO SCALE.

DESIGNED: A BACHTIAR
 DRAWN: A BACHTIAR
 CHECKED: _____

SUBMITTED: _____
 PROJECT MANAGER: _____ LICENSE NO. _____ DATE _____
 RECOMMENDED: _____
 MONTGOMERY WATSON LICENSE NO. _____ DATE _____

MONTGOMERY WATSON
 Ft. Lauderdale, Florida

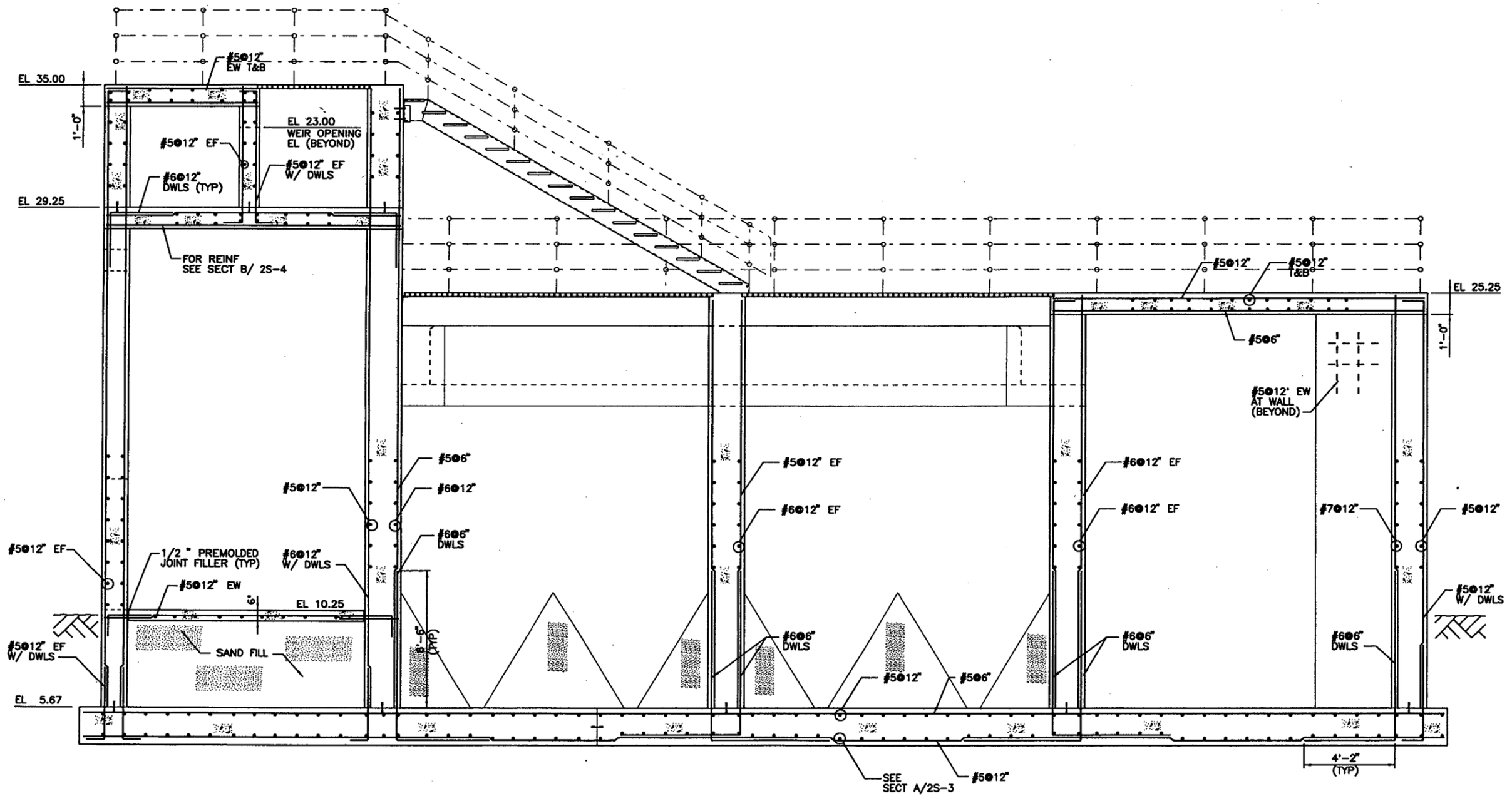
City of Pompano Beach, Florida
 Water Resource Center
 Treated Wastewater Effluent
 Irrigation Facility Expansion

TREATED WASTEWATER EFFLUENT
 IRRIGATION FACILITY EXPANSION
 FILTRATION BASIN
 SECTION - II

SHEET
2S-4

TIME 13:14
 PLOT DATE: 08-NOV-1998

JOB No. 168.021801
 FILE No. g:\proj\pompano\ef\pbrw2e05.dgn



SECTION C
 2S-1 2S-2

STRUCTURAL ENGINEER LICENSE NO. DATE

REV	DATE	BY	DESCRIPTION

SCALE: 3/8" = 1'-0"
 WARNING: IF THIS BAR DOES NOT MEASURE 1" THEN DRAWING IS NOT TO SCALE.

DESIGNED: A BACHTIAR
 DRAWN: A BACHTIAR
 CHECKED: _____

SUBMITTED: _____
 PROJECT MANAGER: _____ LICENSE NO. DATE
 RECOMMENDED: _____
 MONTGOMERY WATSON LICENSE NO. DATE



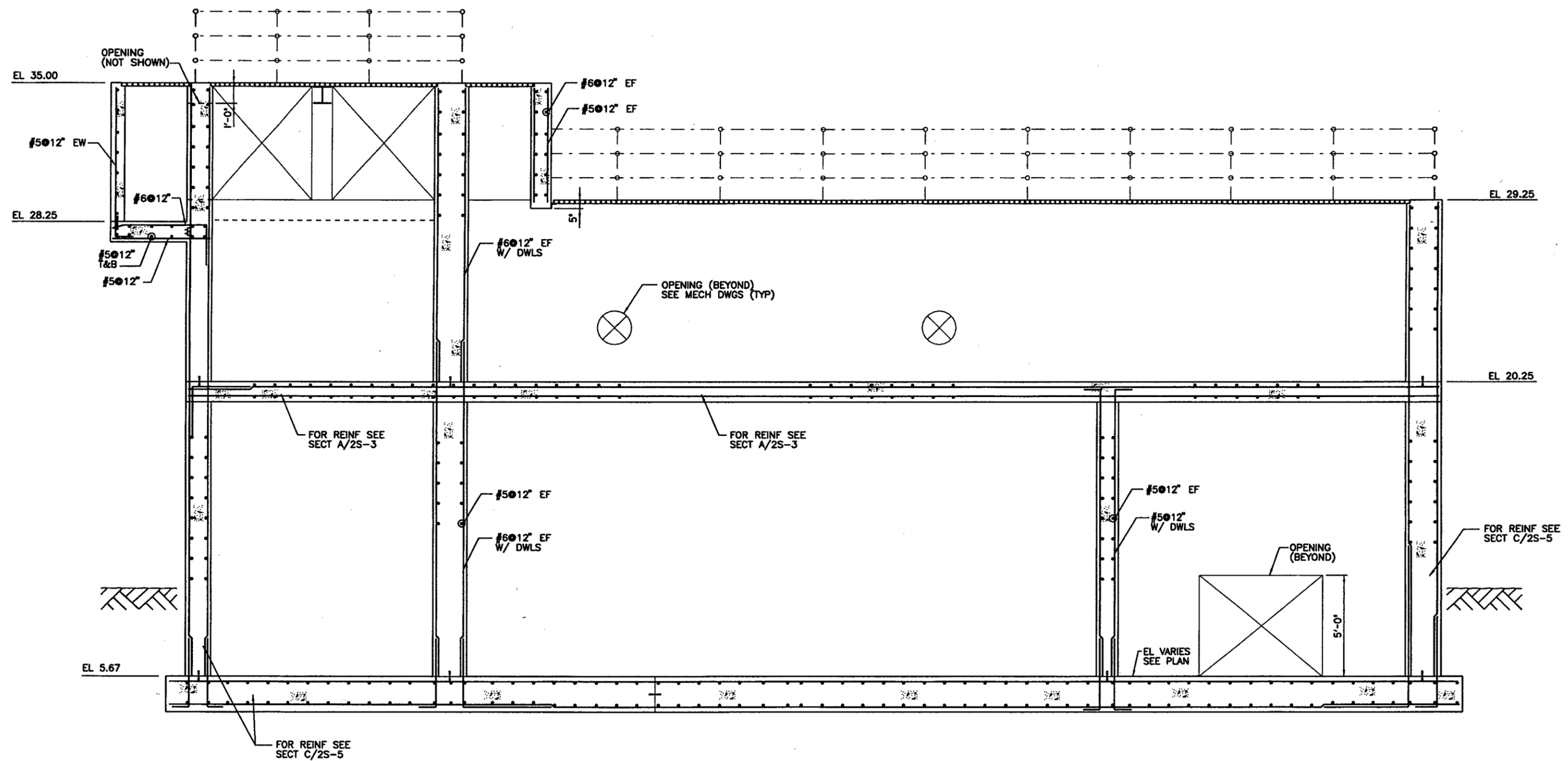
MONTGOMERY WATSON
 Ft. Lauderdale, Florida

City of Pompano Beach, Florida
 Water Resource Center
 Treated Wastewater Effluent
 Irrigation Facility Expansion

TREATED WASTEWATER EFFLUENT
 IRRIGATION FACILITY EXPANSION
 FILTER BASIN
 SECTION - III

SHEET
 2S-5

FILE No. g:\proj\pompano\etr\pbwrc2s08.dgn PLOT DATE: 08-NOV-1999 TIME: 11:20



SECTION D
 $\frac{3}{8}'' = 1'-0''$ 2S-1 2S-2

STRUCTURAL ENGINEER _____ LICENSE NO. _____ DATE _____

REV	DATE	BY	DESCRIPTION

SCALE: $\frac{3}{8}'' = 1'-0''$

WARNING

 IF THIS BAR DOES NOT MEASURE 1' THEN DRAWING IS NOT TO SCALE.

DESIGNED: A BACHTIAR
 DRAWN: A BACHTIAR
 CHECKED: _____

SUBMITTED
 PROJECT MANAGER _____ LICENSE NO. _____ DATE _____
 RECOMMENDED
 MONTGOMERY WATSON _____ LICENSE NO. _____ DATE _____

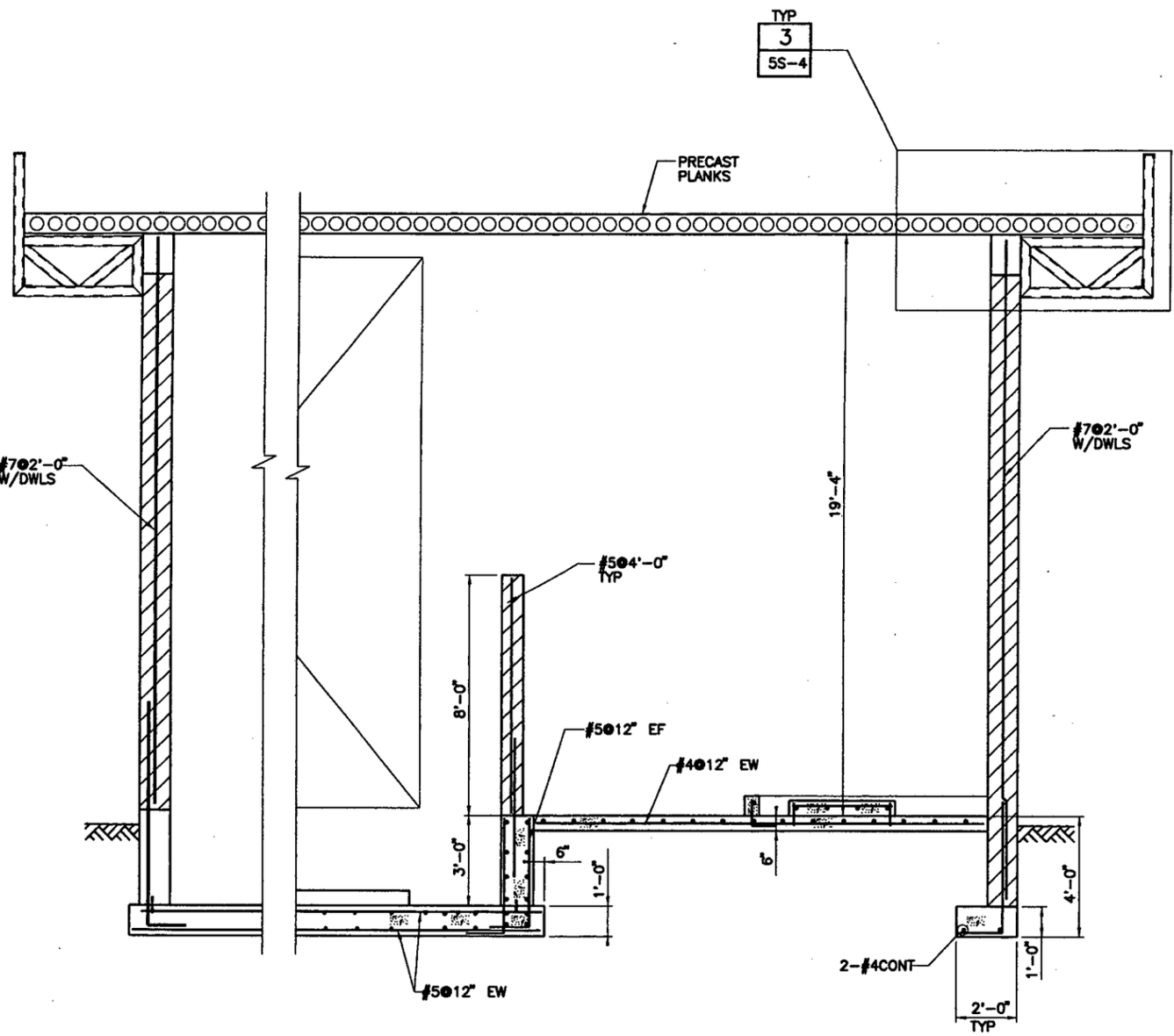
 **MONTGOMERY WATSON**
 Ft. Lauderdale, Florida

City of Pompano Beach, Florida
 Water Resource Center
 Treated Wastewater Effluent
 Irrigation Facility Expansion

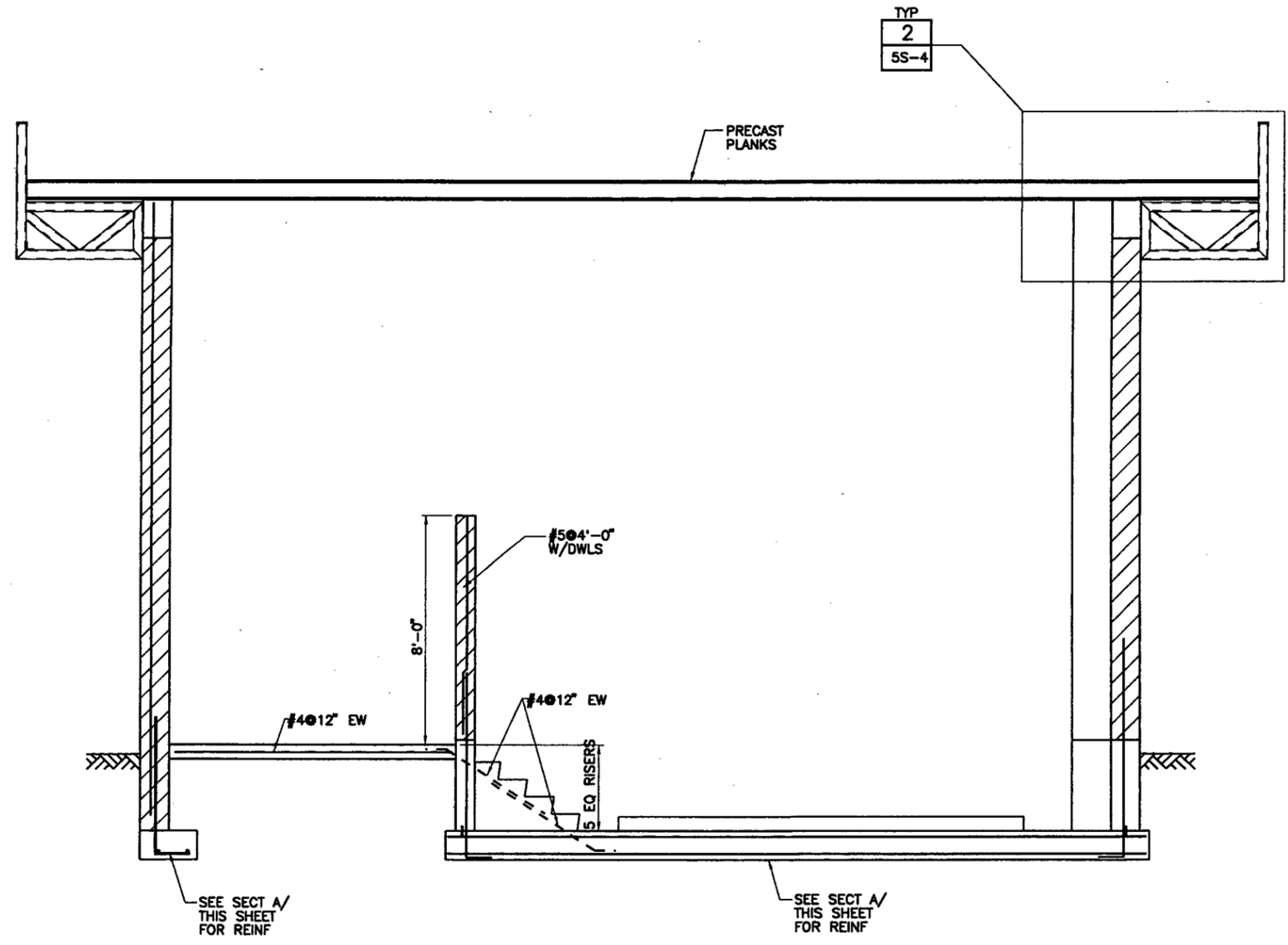
TREATED WASTEWATER EFFLUENT
 IRRIGATION FACILITY EXPANSION
 FILTER BASIN
 SECTION - IV

SHEET
2S-6

JOB No. 168.021801 FILE No. g:\proj\pompano\at\pbwrs503.dgn PLOT DATE: 08-NOV-1999 TIME: 10:22



SECTION A
3/8" = 1'-0" 5S-1



SECTION B
3/8" = 1'-0" 5S-1

STRUCTURAL ENGINEER LICENSE NO. DATE

REV	DATE	BY	DESCRIPTION

SCALE: AS NOTED
WARNING: IF THIS BAR DOES NOT MEASURE 1" THEN DRAWING IS NOT TO SCALE.

DESIGNED: I. GONZALEZ
DRAWN: J. ZARAGOZA
CHECKED:

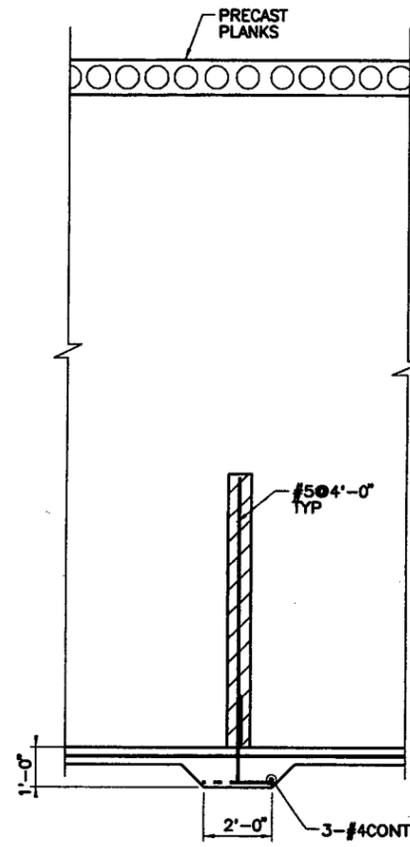
SUBMITTED:
PROJECT MANAGER: LICENSE NO. DATE
RECOMMENDED:
MONTGOMERY WATSON LICENSE NO. DATE

 **MONTGOMERY WATSON**
Ft. Lauderdale, Florida

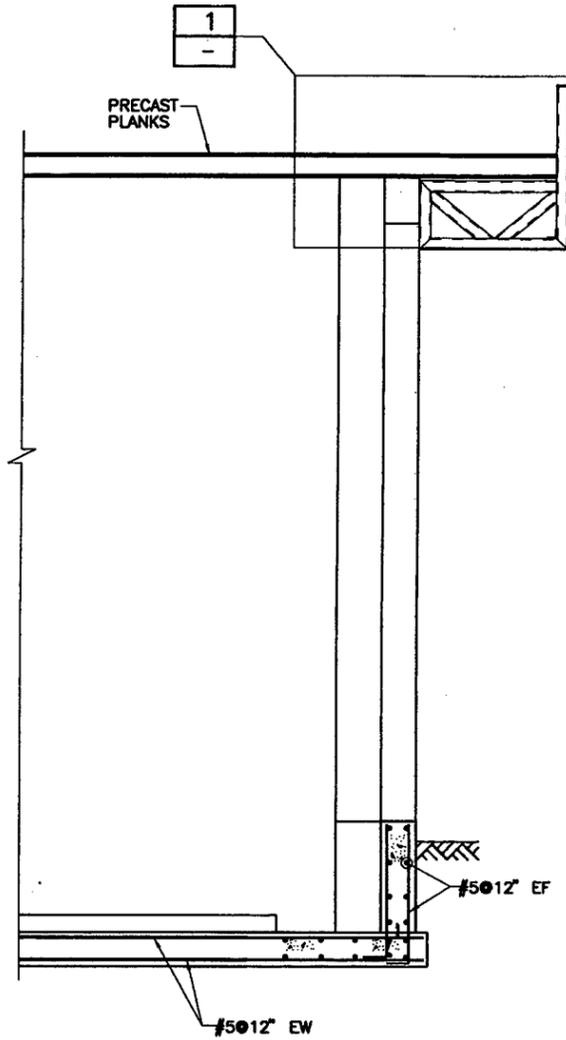
City of Pompano Beach, Florida
Water Resource Center
Treated Wastewater Effluent
Irrigation Facility Expansion

TREATED WASTEWATER EFFLUENT
IRRIGATION FACILITY EXPANSION
CHEMICAL BUILDING
SECTIONS

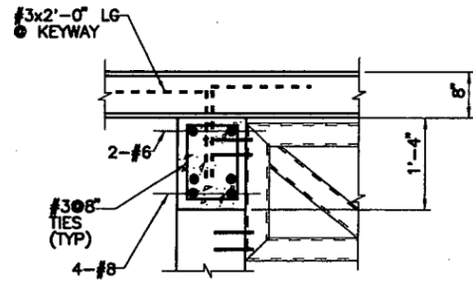
SHEET
5S-3



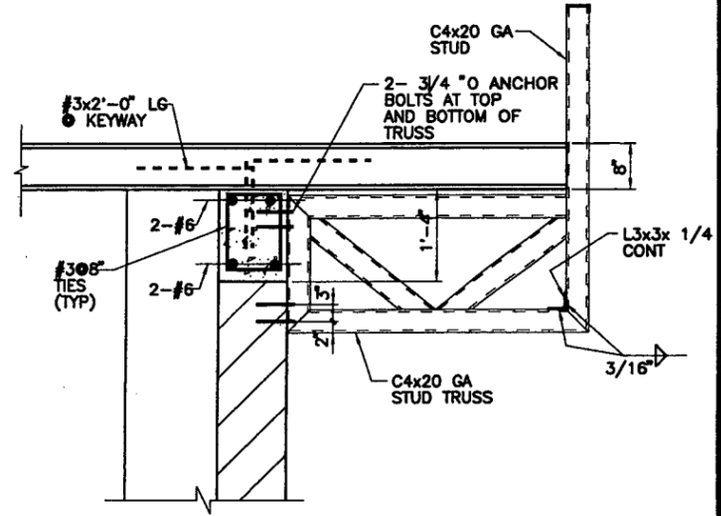
SECTION C
3/8" = 1'-0" 5S-1 5S-2



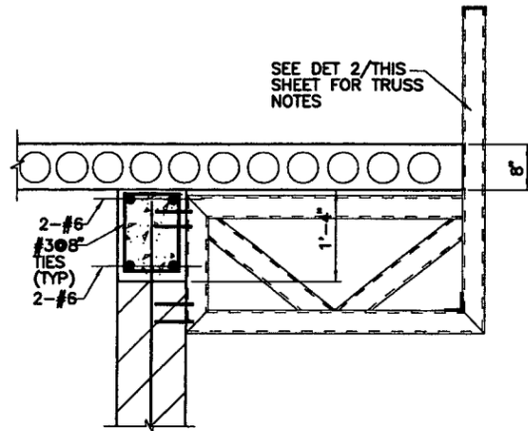
SECTION D
3/8" = 1'-0" 5S-1 5S-2



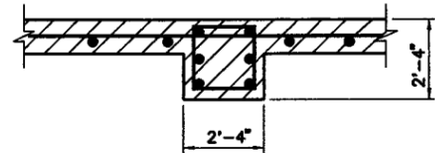
DETAIL 1
3/4" = 1'-0"



DETAIL 2
3/4" = 1'-0" 5S-3



DETAIL 3
3/4" = 1'-0" 5S-3



DETAIL 4
3/4" = 1'-0" 5S-1

STRUCTURAL ENGINEER LICENSE NO. DATE

TIME: 10:07

PLOT DATE: 08-NOV-1999

FILE No. g:\pro\pompano\et\pbwrc5s4.dgn

JOB No. 168.021801

REV	DATE	BY	DESCRIPTION

SCALE: AS NOTED
WARNING: IF THIS BAR DOES NOT MEASURE 1" THEN DRAWING IS NOT TO SCALE.

DESIGNED: I GONZALEZ
DRAWN: J. ZARAGOZA
CHECKED:

SUBMITTED:
PROJECT MANAGER:
RECOMMENDED:
MONTGOMERY WATSON LICENSE NO. DATE



MONTGOMERY WATSON
Ft. Lauderdale, Florida

City of Pompano Beach, Florida
Water Resource Center
Treated Wastewater Effluent
Irrigation Facility Expansion

TREATED WASTEWATER EFFLUENT
IRRIGATION FACILITY EXPANSION
CHEMICAL BUILDING
SECTIONS AND DETAILS

SHEET
5S-4

INTERIOR FINISH SCHEDULE

BLDG	SPACE		FLOOR			BASE AND MAINSCOT					NORTH WALL			SOUTH WALL			EAST WALL			WEST WALL			CEILING			MISCELLANEOUS				REMARKS	
	NO	DESCRIPTION	SUB FL	FINISH	COLOR	HEIGHT	MATL	FINISH	COLOR	WALLS	MATL	FINISH	COLOR	MATL	FINISH	COLOR	MATL	FINISH	COLOR	MATL	FINISH	COLOR	HEIGHT	MATL	FINISH	COLOR	ITEM	MATERIAL	FINISH		COLOR
CONTROL BUILDING	C-1	CONTROL ROOM	CONC	EPOXY	A	4"	VINYL	-	B	ALL	GWB	115	D	GWB	115	D	GWB	115	D	GWB	115	D	9'-0"	SATC	-	H	WINDOW STOOLS	PLAS LAN	-	L	
CONTROL BUILDING	C-2	MOTOR CONTROL CENTER	CONC	EPOXY	A	4"	VINYL	-	B	ALL	CMU	109	D	CMU	109	D	CMU	115	D	GWB	115	D	VARIES	SGWB	115	D	-	-	-	-	
CONTROL BUILDING	C-3	POLYMER FEED	CONC	EPOXY	A	4"	VINYL	-	B	ALL	CMU	23	D	CMU	23	D	CMU	23	D	CMU	23	D	VARIES	SGWB	115	D	-	-	-	-	
CONTROL BUILDING	C-4	CHEMICAL STORAGE	CONC	EPOXY	A	-	-	-	-	ALL	CMU	23	D	CMU	23	D	CMU	23	D	CMU	23	D	VARIES	SGWB	115	D	-	-	-	-	
CONTROL BUILDING	C-5	HALLWAY	CONC	EPOXY	A	4"	VINYL	-	B	ALL	CMU	109	D	CMU	109	D	CMU	109	D	CMU	109	D	9'-0"	SATC	-	H	-	-	-	-	
CONTROL BUILDING	C-6	LABORATORY	CONC	EPOXY	A	4"	VINYL	-	-	ALL	GWB	115	D	GWB	115	D	GWB	115	D	GWB	115	D	9'-0"	SATC	-	H	WINDOW STOOLS	PLAS LAN	-	L	
CONTROL BUILDING	C-7	RESTROOM	CONC	EPOXY	A	-	VINYL	23	-	ALL	CMU	110	D	CMU	110	D	GWB	116	D	CMU	110	D	8'-0"	SGWB	115	D	-	-	-	-	
CONTROL BUILDING	C-8	UTILITY CLOSET	CONC	EPOXY	A	4"	VINYL	-	B	ALL	CMU	109	D	CMU	109	D	CMU	109	D	CMU	109	D	9'-0"	SGWB	115	D	-	-	-	-	
CONTROL BUILDING	C-9	STORAGE ROOM	CONC	SEALER	C	-	-	-	-	ALL	CMU	109	D	CMU	109	D	CMU	109	D	CMU	109	D	9'-0"	SGWB	115	D	-	-	-	-	
CONTROL BUILDING	C-10	COMPRESSOR ROOM	CONC	EPOXY	A	-	-	-	-	ALL	CMU	109	D	CMU	109	D	CMU	109	D	CMU	109	D	VARIES	SGWB	115	D	-	-	-	-	BLOCK WALLS FILLED WITH SAND
CONTROL BUILDING	C-11	CHEMICAL FEED	CONC	EPOXY	A	4"	VINYL	-	B	ALL	CMU	23	D	CMU	23	D	CMU	23	D	CMU	23	D	9'-0"	SGWB	115	D	-	-	-	-	

COLOR SCHEDULE

DESIG	COLOR
A	POLYMER PLASTICS, 02-20 & 02-60
B	FLEX COVE NO. 6
C	CLEAR
D	PORTER SOFT BEIGE, 5046P
E	PORTER PARCHMENT, 5044P
F	PORTER GRAY BEIGE, 5036P
G	CLEAR ANODIZED
H	BLACK
I	PORTER MEDIUM BLUE
J	
K	
L	SUEDE BROWN
M	MANUFACTURER'S STANDARD WHITE

EXTERIOR FINISH SCHEDULE

LOCATION	DESCRIPTION	SYSTEM	COLOR
EXPOSED STUCCO SURFACES OF FASCIA AND SOFFIT ON CONTROL BUILDING, STUCCO SURFACES OF RING ON GROUND STORAGE TANK AND TANK ROOF	SMOOTH STUCCO	111	E
EXPOSED STUCCO SURFACES OF CONTROL BUILDING WALLS	ROUGH SPRAY STUCCO	111	F
EXPOSED SURFACES OF WATER CONTAINING STRUCTURES AND RETAINING WALLS	ROUGH CEMENTITIOUS SPRAY APPLIED COATING	111, 122, 123	F
INTERIOR FILTER WALLS BELOW ELEVATION 18.00	PAINT	2	H
INTERIOR FILTER WALLS ABOVE ELEVATION 18.00	PAINT	3	I
INTERIOR TRANSFER PUMP STA WALLS	PAINT	3	H
INTERIOR FILTER REJECT SUMP WALLS	PAINT	2	H
ALL EXPOSED MISCELLANEOUS METALS AND EQUIPMENT	PAINT	5	E

E ECKLER ENGINEERING

SEAL

CONSULTANT

DSN <i>DRE</i>	VERIFY SCALE			
DR <i>LNF</i>				
CHK <i>DRE</i>	BAR IS ONE INCH ON ORIGINAL DRAWING. ADJUST SCALES AS NECESSARY.			
APP <i>DRE</i>		NO	DATE	

NO	DATE	REVISIONS	BY	APPD

CITY OF POMPANO BEACH
EFFLUENT IRRIGATION FACILITY

INTERIOR FINISH
SCHEDULE

SHT 22 OF 81
DWG NO A-7
PROJ NO 300.01
DATE APR 22, 1988