

NOTE: ALL DIMENSIONS AND ELEVATIONS SHOWN ARE NOMINAL DIMENSIONS. IT IS THE RESPONSIBILITY OF THE ON-SITE CONTRACTOR OR ROMTEC UTILITIES CUSTOMER (NOT ROMTEC UTILITIES) TO VERIFY THE ACCURACY OF ANY CRITICAL DIMENSIONS OR ELEVATIONS PRIOR TO SETTING OR INSTALLING ANY EQUIPMENT.

## 10'DIAMETER WET WELL 6" DISCHARGE PIPING NP3171 FLYGT PUMPS 6" - 810 VALVE VAULT

ALL MATERIALS SHOWN ON THIS SHEET WILL BE SUPPLIED BY ROMTEC UTILITIES AND DELIVERED TO THE SITE AFTER THE HOLE HAS BEEN EXCAVATED AND SHORED. THE CONTRACTOR SHALL SUPPLY A CRANE OF SUFFICIENT SIZE TO LOWER ALL THE CONCRETE PIECES INTO THE HOLE SAFELY. THE THE CONTRACTOR SHALL INSTALL THE WET WELL (AND VALVE VAULT AND METERING VAULT IF APPLICABLE). ROMTEC UTILITIES WILL PROVIDE A REPRESENTATIVE FOR TECHNICAL ASSISTANCE ON THE DAY OF INSTALLATION TO ANSWER ANY QUESTIONS THAT MAY ARISE. THE CONTRACTOR IS RESPONSIBLE FOR ALL PLUMBING AND ELECTRICAL CONNECTIONS AND INSTALLATION. ITEMS NOTED AS "BY OTHERS" WILL BE PROVIDED AND INSTALLED BY THE CONTRACTOR. ROMTEC UTILITIES WILL NOT INSTALL ANY OF THE COMPONENTS SHOWN ON THIS PAGE.

	ORIGINAL DRAWING	9	UPDATE PER ACTUAL ELEVATIONS ON SITE	5/5/10	A
H	0	2	PRODUCTION LAUNCH UPDATE	04/06/10	A
_	IF NOT ONE INCH ON THIS SHEET, ADJUST	4	INCORPORATED DESIGN CHANGES PER	03/29/10	₹
	SCALES ACCORDINGLY		CUSTOMER		
	NOC	3	REVISED FOR SUBMITTAL	03/19/10	₹
	LSIN -	2	DIMP WAS 3202	3/15/10	۵
	DPN - DM	٦	2020 CMW II.D.I	01/01/0	į
		1	COMPONENT DRAWING	03/12/10	₹
	- באס	Ĺ	NOTEGIACOLA	L	200
	A DATE - 03-11-10	/REV	DESCRIPTION	DAIE APPR	APPR
`		L	REVISION HISTORY		

COMPONENT DRAWING

> T I L I T I E S 240 NORTH BANK ROAD 5EBURG, OREGON 97470 (541) 496-9678

SUNCADIA · 10' DIA WET WELL

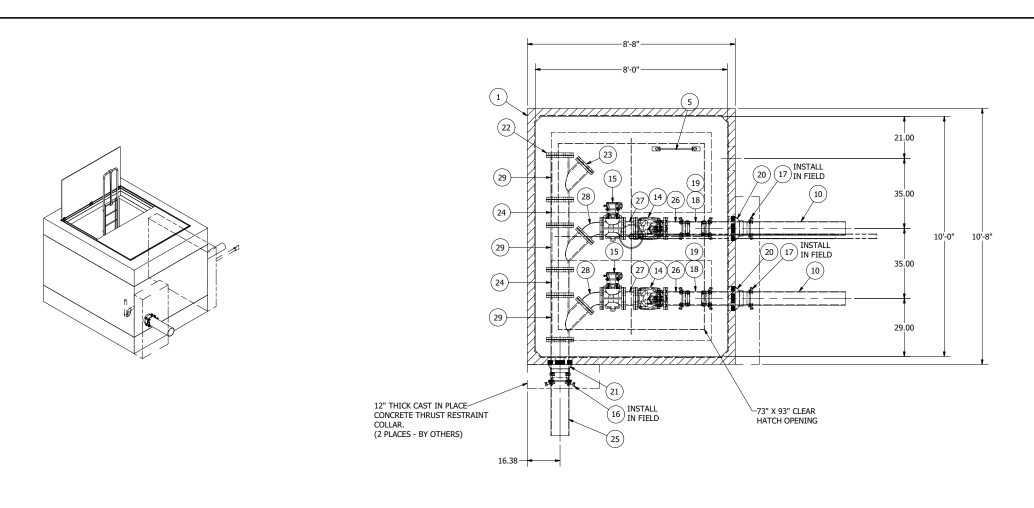
SHEET

.9

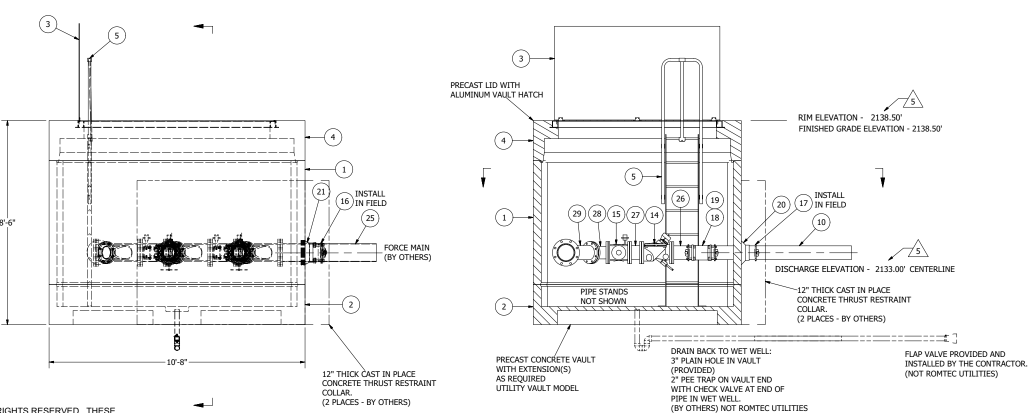
2 OF 4

RMTC 0000

© 2010 ROMTEC INC. ALL RIGHTS RESERVED. THESE PLANS AND DRAWINGS MAY NOT BE REPRODUCED, ADAPTED, OR FURTHER DISTRIBUTED, AND NO COMPONENTS MAY BE CONSTRUCTED FROM THESE PLANS, WITHOUT WRITTEN PERMISSION OF ROMTEC, INC.



## NOTE: VAULT TOP SLAB IS H-20 OCCASIONAL RATED



## 810 VALVE VAULT 6" TO 8" PIPING AND VALVES

NOTE: ALL DIMENSIONS AND ELEVATIONS SHOWN ARE NOMINAL DIMENSIONS. IT IS THE RESPONSIBILITY OF THE ON-SITE CONTRACTOR OR ROMTEC UTILITIES CUSTOMER (NOT ROMTEC UTILITIES) TO VERIFY THE ACCURACY OF ANY CRITICAL DIMENSIONS OR ELEVATIONS PRIOR TO SETTING OR INSTALLING ANY EQUIPMENT.

	ORIGINAL DRAWING				
	0	2	NEW ELEVATIONS	5/5/10	
	IF NOT ONE INCH ON THIS SHEET ADDIST	4	PRODUCTION LAUNCH UPDATE	04/06/10	
	SCALES ACCORDINGLY	3	INCORPORATED DESIGN CHANGES PER	03/29/10	
			COSTONER		
	USIN -	^	REVISED FOR SUBMITTAL	03/19/10	
	DRN - AM	1	COMPONENT DE AMINIC	02/12/10	
	CVD	7	COMPONEINI DRAWING	02/17/10	
	DATE - 03/13/10	REV	DESCRIPTION	DATE APP	
/	DE /21 / CO - 1   DE / TO	L	REVISION HISTORY		1

COMPONENT

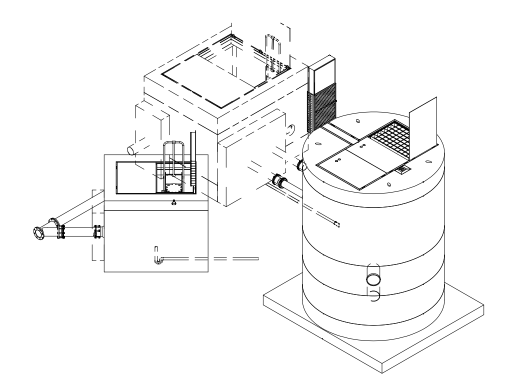
8240 NORTH BANK ROAD SSEURG, OREGON 97470 (541) 496-9678 FAX (541) 496-0804

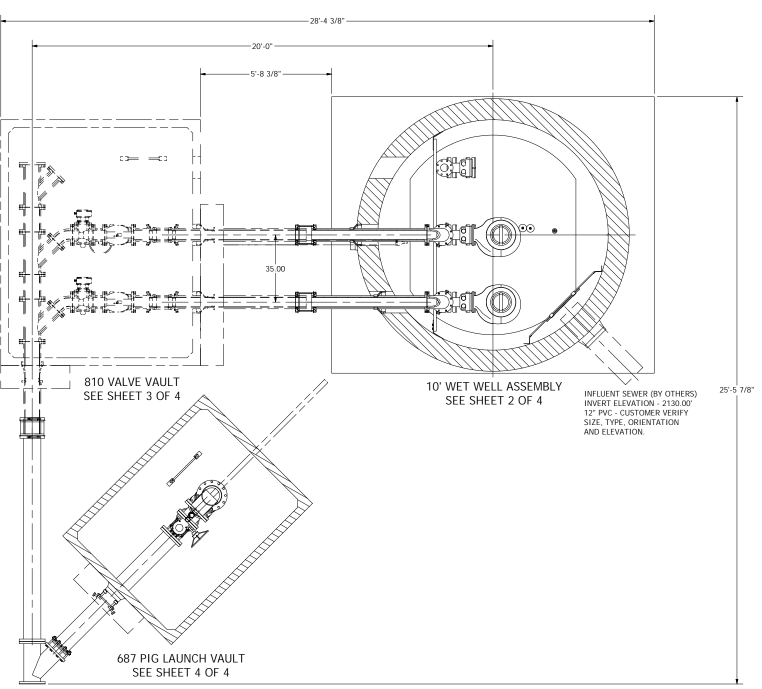
SUNCADIA 6" - 810 VALVE VAULT

3 OF 4

JOB NUMBER RMTC 0000

© 2010 ROMTEC INC. ALL RIGHTS RESERVED. THESE PLANS AND DRAWINGS MAY NOT BE REPRODUCED, ADAPTED, OR FURTHER DISTRIBUTED, AND NO COMPONENTS MAY BE CONSTRUCTED FROM THESE PLANS, WITHOUT WRITTEN PERMISSION OF ROMTEC, INC.





ACCURACY OF ANY CRITICAL DIMENSIONS OR ELEVATIONS

PRIOR TO SETTING OR INSTALLING ANY EQUIPMENT.

ELEVATION UPDATE
INCORPORATED DESIGN CHANGES PER
COMPONENT DRAWING LAYOUT
DESCRIPTION

COMPONENT DRAWING

PUMP STATION PLAN VIEW

SUNCADIA

SHEET

1 OF 4

JOB NUMBER

**RMTC** 

0000

NOTE: ALL DIMENSIONS AND ELEVATIONS SHOWN ARE NOMINAL DIMENSIONS. IT IS THE RESPONSIBILITY OF THE ON-SITE CONTRACTOR OR ROMTEC UTILITIES CUSTOMER (NOT ROMTEC UTILITIES) TO VERIFY THE

© 2010 ROMTEC INC. ALL RIGHTS RESERVED. THESE PLANS AND DRAWINGS MAY NOT BE REPRODUCED, ADAPTED, OR FURTHER DISTRIBUTED, AND NO COMPONENTS MAY BE CONSTRUCTED FROM THESE PLANS, WITHOUT WRITTEN PERMISSION OF ROMTEC, INC.