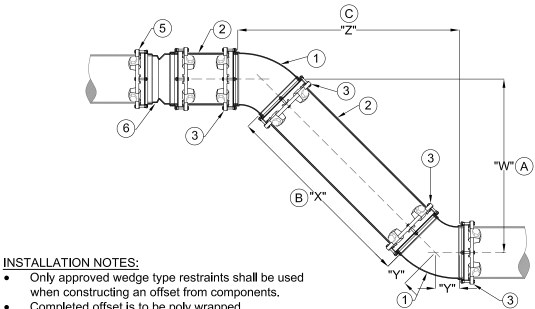
4/2021 W-02-2140



## **WATER T&D Construction Standard**

## **14" ASSEMBLED OFFSETS**

APPLICATION: Adjusting water main horz. or vert. to avoid existing utilities.



- Completed offset is to be poly wrapped.
- Refer to Water T&D Construction Standard W-02-0100 for restrained pipe lengths each side of the offset.
- Refer to Water T&D Construction Standard W-02-2500 for complete offsets under existing sewers and other utilities.
- This dimension equals the distance the main is to be offset.
- This dimension equals the cut length for the pipe.
- This dimension equals the lay length of the offset in the water main.

DIMENSIONS				
"W"	"X"	"Y"	"Z"	
24"	23"	5-1/2"	35"	
30"	31"	5-1/2"	41"	
36"	40"	5-1/2"	47"	
42"	48"	5-1/2"	53"	
48"	57"	5-1/2"	59"	
54"	65"	5-1/2"	65"	
60"	74"	5-1/2"	71"	

MATERIALS				
REF	ITEM NO.	QTY*	DESCRIPTION	
4	36-03402	2	BEND, 16" MJ X MJ	
	30-03402		45° COMPACT	
2	37-11329	AS	PIPE, DUCTILE IRON,	
	37-11329	REQ'D.	16" SJ	
3	36-23561	4	GLAND, RETAINER,	
			WEDGE TYPE, 16"	
4	27.00040	AS	PIPE, ENCASEMENT,	
4	37-00040	REQ'D.	16-18" PIPE	
5 3	00 00045	1	GLAND, RETAINER,	
	36-23615		WEDGE TYPE, 14"	
	Non Ctools	1	REDUCER, 16" X 14"	
6	Non-Stock		MJXMJ COMPACT	
* Required for making one offset.				

1 of 1 2/9/2022 todd Russell Manager, Water & Steam Distribution\_ Date: 2/10/2022 Sanjeen Mungarwadi Director of Water Operations\_ Date:\_