PIPING PIPE I SHOWI	S WITH NSULA N FOR		
MATER	RIAL	LIST:	
۵	1	THAN DR1S,	E: ALL SADDLES SHALL BE DUCTILE IRON CASTING WITH IP THREADS. FOR ALL PIPE MATERIAL OTHER PVC PIPE, SADDLES SHALL BE SINGLE STRAP TYPE EQUAL TO FORD FC101, ROMAC 101NS, MUELLER OR DISTRICT APPROVED EQUAL. FOR PVC PIPE, SADDLES SHALL BE DOUBLE STRAP TYPE EQUAL TO ER DR2S, FORD FCD202, OR ROMAC 202NS.
B	1	2" BAI	L VALVE FIP×FIP, FORD #B11-777-NL OR EQUAL.
B O D E	2 2		BRASS ELBOW, FIP×FIP. APTER, MIP×PACK JOINT, FORD #C84–77–NL WITH STIFFENER, FORD INSERT–55 OR MUELLER 528707.
Ē	1	LENGTH OVER FIT, WI	HAU MUNICIPEX PEXO 3306, COPPER TUBE SIZE (CTS), SDR 9, AWWA C904, PER THE SPECIFICATIONS, H TO FIT. ALL PEXO PIPE INSTALLED BY OPEN-CUT CONSTRUCTION SHALL BE BEDDED IN SAND, 4" AND UNDER. IF THE DISTANCE BETWEEN BALL VALVES IS LESS THAN 5', A BRASS NIPPLE, LENGTH TO TH BRASS FITTINGS, AS REQUIRED, WILL BE ALLOWED. R WIRE PER THE SPECIFICATIONS. DIRECT BURY BLUE 14 GAUGE COPPER, CONTINUOUS, SOLID CORE,
G	1	POLYE	L VALVE, FIPXFIP, CAMBRIDGE BRASS #203NL-F7F7W WITH 2" OPERATING NUT, FORD #QT-67. FOR
	I	VALVE	OPERATING NUT DEPTHS, SEE STANDARD WATER DETAIL #11. "WASHED ROCK, PASSING 1 1/2" AND RETAINED ON 1/4" MESH.
860800	1	STREE	T ELBOW, FIPXMIP.
() ()	5 2		ASS NIPPLE, LENGTH TO FIT. ASS COUPLING, FIPxFIP.
Ŭ	1	AIR/VA	CUUM RELIEF VALVE, A.R.I. #D-040-C-2".
® ® ©	1 1 2	TWO-F DETAIL	CUUM ENCLOSURE, ARMORCAST P60002003B (GRANITE) OR DEKORRA 301-GT-C3 (GREEN). PIECE, CAST IRON VALVE BOX AND ETHAFOAM RING PER THE SPECIFICATIONS AND STANDARD WATER #11. 16" CONCRETE BLOCK.
ē	2		8" CONCRETE BRICK, ONE ON EITHER SIDE OF THE BALL VALVE TO SUPPORT ETHAFOAM RING.
NOTES:			
1. THE LOCATION OF THE ASSEMBLY AS SHOWN ON THE PLANS IS APPROXIMATE ONLY. THE FINAL LOCATION SHALL BE AT THE LOCAL HIGH POINT OF THE WATER MAIN AS DIRECTED BY THE DISTRICT IN THE FIELD DURING CONSTRUCTION.			
 2" BALL VALVE SHALL BE INSTALLED PER THE DIRECTIONAL ARROW STAMPED ON VALVE BODY. THE DRAIN PORT IS TO DISCHARGE INTO THE WASHED ROCK. 			
3. ALL PEXa PIPE TO PACK JOINT CONNECTIONS REQUIRE A PIPE STIFFENER.			
4. FOR SHALLOW INSTALLS AS DETERMINED BY THE DISTRICT, PROVIDE 3" WIDE, BLUE METALLIC WATER DETECTOR TAPE 6"-12" ABOVE PIPE, FROM MAIN TO VALVE BOX.			
2" AIR & VACUUM RELIEF VALVE ASSEMBLY			
EDITOR		MC	NORTHSHORE UTILITY DISTRICT (8)
ENG. DIR.		TF	2025 STANDARD WATER DETAILS