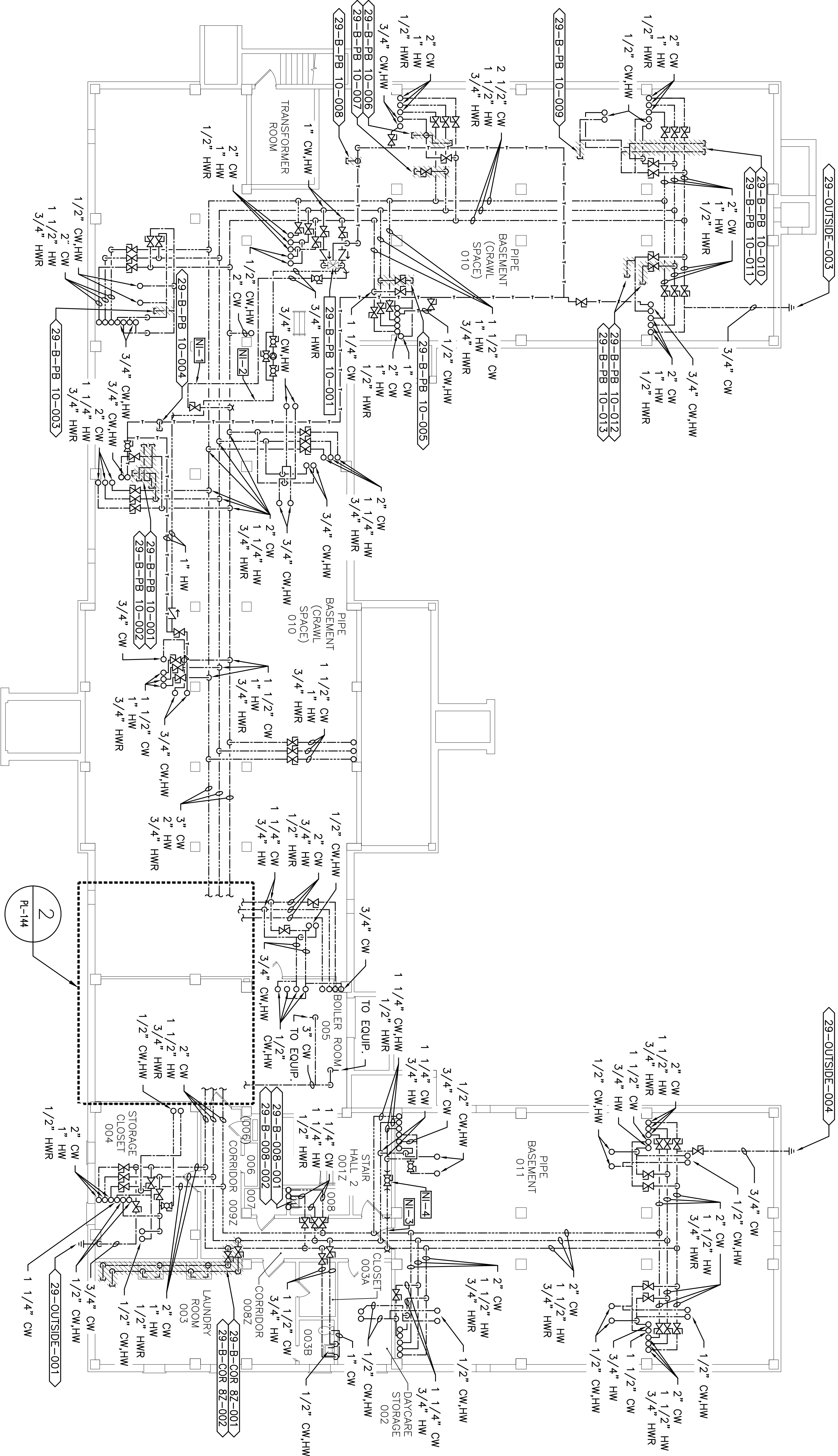


PLUMBING FIELD STUDY KEY SYMBOLS	
TYPE A – PIPE LENGTH GREATER THAN TWICE THE DIAMETER OF THE PIPE SIZE TERMINATING AT CAP, VALVE, OR FITTING.	
TYPE B – PIPE LENGTH GREATER THAN TWICE THE DIAMETER OF THE PIPES TERMINATING AT AN INFREQUENTLY USED PLUMBING FIXTURE.	
TYPE C – PIPE LENGTH GREATER THAN 25 FEET TERMINATING AT A FREQUENTLY USED PLUMBING FIXTURE	
XXXX-XX-XXX-XXXX	DEAD LEG TAG
XXX-XX-XXX-XXX	MIXING VALVE TAG
////	REMEDIATE DEAD LEG
NI-0	NON-INSULATED PIPE REFER TO SCHEDULE

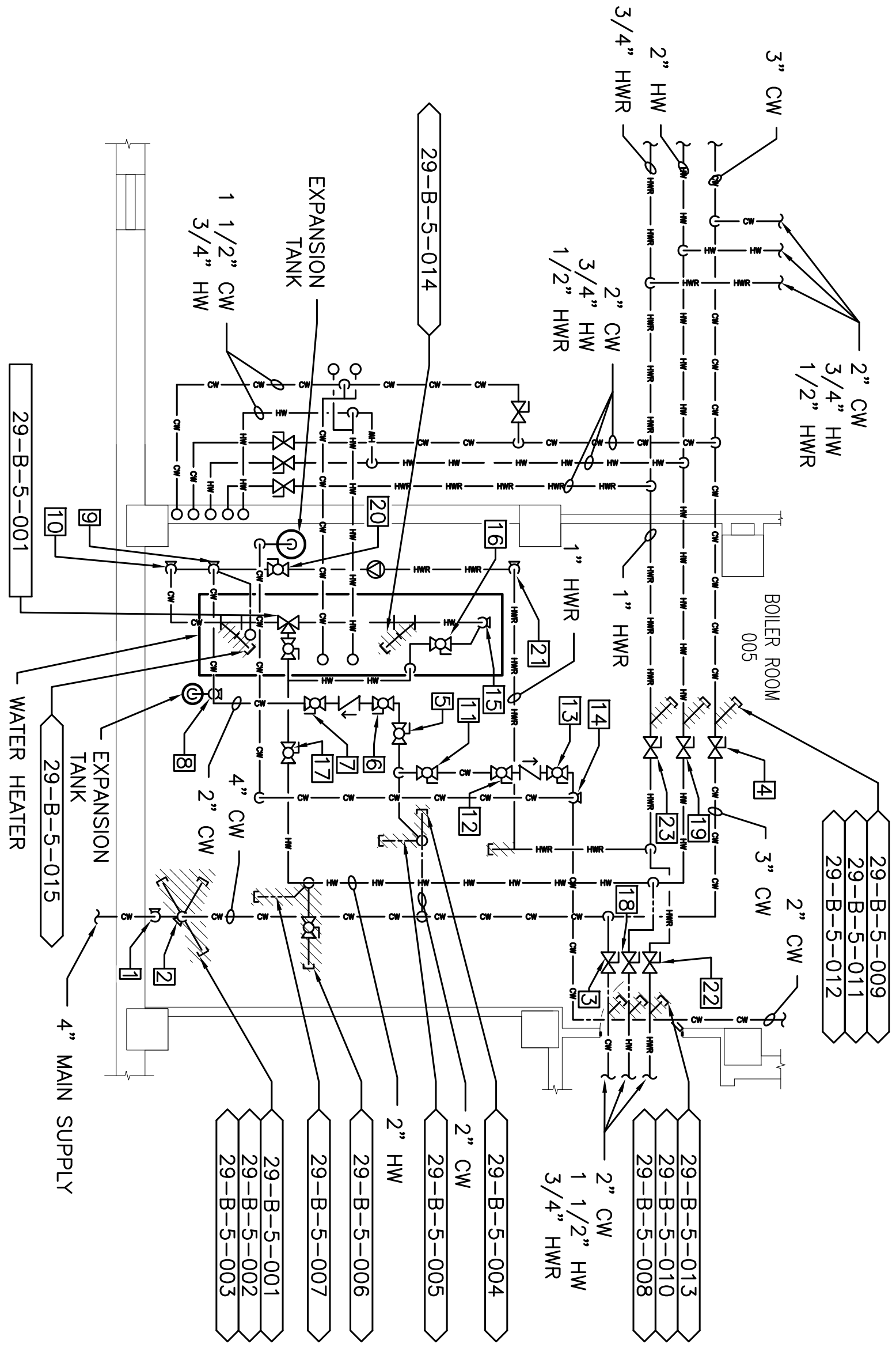


PROJECT NORTH

2

SCALE: 1/4"=1'-0"

BUILDING 29 BASEMENT
BOILER ROOM 005 ENLARGED PLAN



PROJECT NORTH

1

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

BUILDING 29 BASEMENT
PLUMBING AS BUILT/DEAD LEG PLAN

CONSULTANTS:		ARCHITECT/ENGINEERS:		NORTH:		Drawing Title		Project Title		Project Number		Engineering Service	
100% Working Drawings Submission						Building 29 Basement Floor Plumbing As-Built / Dead-Leg Plan		Remove Domestic Dead-Legs at the Montrose Campus		620-18-119		Engineering Service	
Revisions:						Approved: Facility Director , VA/HVGS:		Location		Buildings Number		Drawing Number	
						Approved: John Cliffe, Facility Chief of Engineering		Montrose, New York		29		PL 144	
Date:						Date		03-08-2018		Checked		MR	
										Drawn		MIF	
										Sheet 66 of 77			