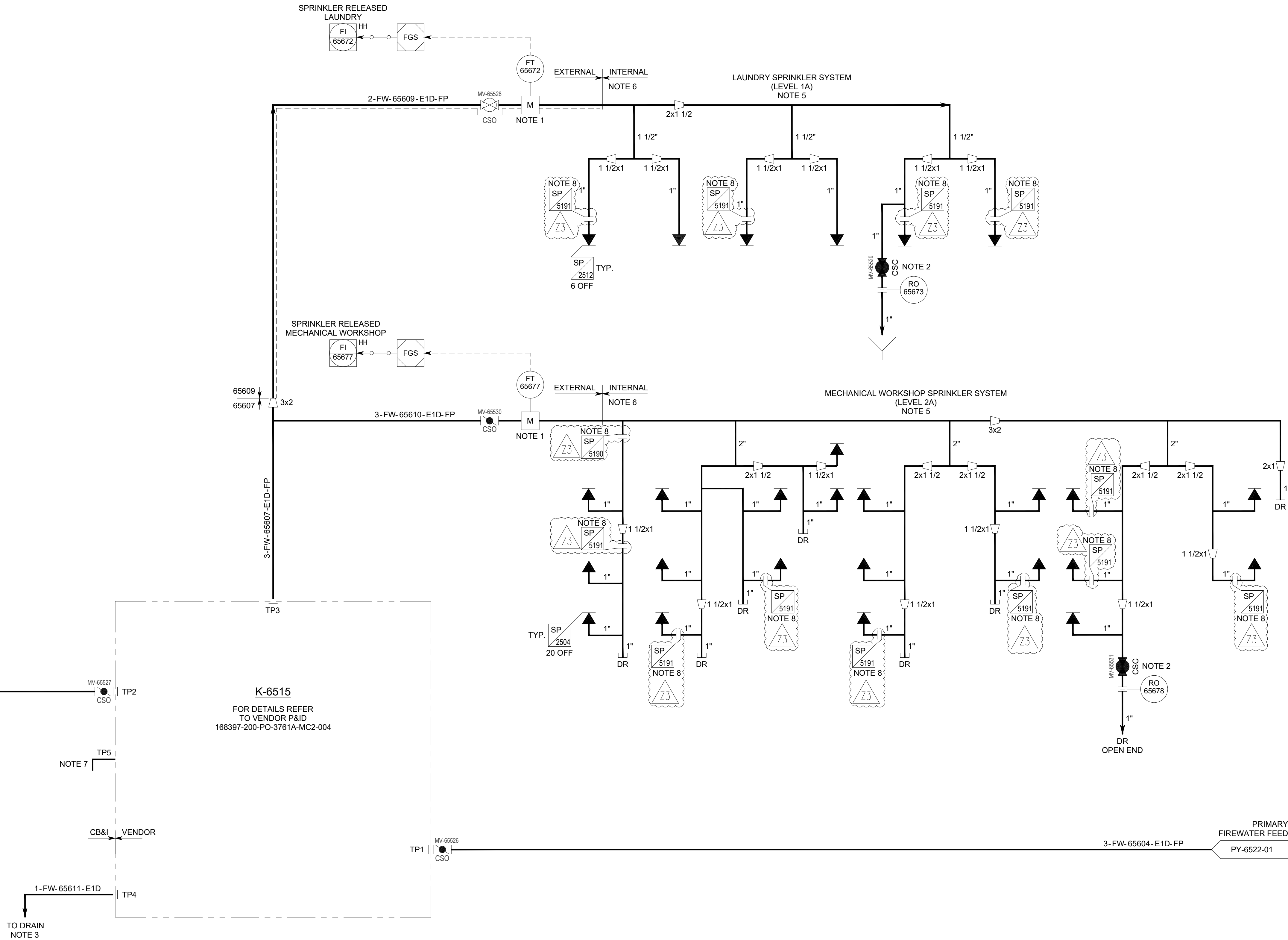


K-6515
SPRINKLER VALVE SKID
DESIGN PRESSURE : 20 barg
DESIGN TEMPERATURE : -7.6 / 23.5 °C

AWAITING TA APPROVAL



NOTES

- REFER TO LEGEND SHEETS 168397-100-PR-PI-0001 TO 0004 FOR DETAILS OF PIPING CLASS, INSULATION, EQUIPMENT TYPES, INSTRUMENT DETAILS, VALVES AND SPECIFIC HOOK-UP REQUIREMENTS.
1. MINIMUM STRAIGHT LENGTHS UPSTREAM / DOWNSTREAM TO BE DETERMINED BY INSTRUMENTS.
 2. 1" SPRINKLER TEST VALVE TO BE AT MOST HYDRAULICALLY REMOTE PART OF THE SPRINKLER SYSTEM AND DISCHARGE TO BE VISIBLE FROM TEST VALVE.
 3. SPRINKLER SYSTEM TEST AND DRAIN TEST LINE TO DISCHARGE OVERBOARD VIA LOCAL DRAIN BOX OR TUNDISH IN A POSITION VISIBLE FROM THE DELUGE SKID.
 4. DELETED.
 5. DRAIN CONNECTIONS TO BE PROVIDED TO ALLOW FULL DRAINING OF SPRINKLER SYSTEM.
 6. FROST PROTECTION INSULATION TO TERMINATE AT BOUNDARY OF ENCLOSED AREA.
 7. SPRINKLER VALVE DRAIN (INSTRUMENT TUBING), SHALL BE TERMINATED BY VENDOR, NO INTERFACE REQUIRED. A SMALL CONTINUOUS FLOW WILL BE EXPERIENCED WHEN SPRINKLER VALVE IS OPEN.
 8. STRAUB METAL GRIP CONNECTOR.

Z3	13/06/23	AS-BUILT FOR GMOC0606	TF	GL	TF	
Z2	11/02/2016	AD-HOC AS-BUILT	SB	AH	AH	IL
Z1	22/08/2014	AS BUILT INC. RN 04	JPN	JG	JG SH	JM
1	27/06/2012	AFC INC. RN 03	JSt	IR	IV LG	AM
0H	02/03/2012	AFC INC. RN 01 - 02	IR	JSt	IV LG	AM
D1	08/07/2011	APPROVED FOR DESIGN	IR	JSt	LG	AM
REV	DATE	DESCRIPTION	DRN	CHK	APP	CLT



TITLE: PIPING & INSTRUMENT DIAGRAM PUQ PLATFORM SPRINKLER VALVE SKID K-6515	
SCALE (A1): NTS	
ASSAI No:	
CONTRACT No: 168397	
CLIENT CONTRACT No: GEA-CT -CON-00808	
DRAWING No. 168397 - 200 - SA - PY - 6532 - 01	REV Z3