NOTES K-6515 AWAITING TA APPROVAL REFER TO LEGEND SHEETS 168397-100-PR-PI-0001 TO 0004 FOR SPRINKLER VALVE SKID DETAILS OF PIPING CLASS, INSULATION, EQUIPMENT TYPES, INSTRUMENT DETAILS, VALVES AND SPECIFIC HOOK-UP DESIGN PRESSURE : 20 barg
DESIGN TEMPERATURE : -7.6 / 23.5 °C REQUIREMENTS. I. MINIMUM STRAIGHT LENGTHS UPSTREAM / DOWNSTREAM TO BE DETERMINED BY INSTRUMENTS. 1" SPRINKLER TEST VALVE TO BE AT MOST HYDRAULICALLY REMOTE PART OF THE SPRINKLER SYSTEM AND DISCHARGE TO BE VISIBLE FROM TEST VALVE. SPRINKLER RELEASED 3. SPRINKLER SYSTEM TEST AND DRAIN TEST LINE TO LAUNDRY 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. EXTERNAL | INTERNAL LAUNDRY SPRINKLER SYSTEM 6. FROST PROTECTION INSULATION TO TERMINATE AT BOUNDARY (LEVEL 1A) NOTE 5 OF ENCLOSED AREA. 2-FW-65609-E1D-FP . SPRINKLER VALVE DRAIN (INSTRUMENT TUBING), SHALL BE TERMINATED BY VENDOR; NO INTERFACE REQUIRED. A SMALL 2x1 1/2 CSO NOTE 1 CONTINUOUS FLOW WILL BE EXPERIENCED WHEN SPRINKLER VALVE IS OPEN. 1 1/2" 8. STRAUB METAL GRIP CONNECTOR. 1 1/2x1 1 1/2x1 1 1/2x1 1 1/2x1 1 1/2x1 1 1/2x1 NOTE 8 NOTE 2 RO SPRINKLER RELEASED MECHANICAL WORKSHOP EXTERNAL INTERNAL 65609 MECHANICAL WORKSHOP SPRINKLER SYSTEM 65607 NOTE 6 (LEVEL 2A) NOTE 5 3-FW-65610-E1D-FP SP/ 5190 2x1 1/2 2x1 1/2 2x1 1/2 2x1 1/2 NOTE 8 ∫1 1/2x1 1 1/2x1 \ NOTE 8 1 1/2x1 Z3 | 13/06/23 | AS-BUILT FOR GMOC0606 Z2 | 11/02/2016 | AD-HOC AS-BUILT SB AH AH ີ່ 1/2x1 √1 1/2x1 TP3 JPN JG SP 5191 NOTE 8 Z1 | 22/08/2014 | AS BUILT INC. RN 04 1 27/06/2012 AFC INC. RN 03 2504 20 OFF 0H | 02/03/2012 | AFC INC. RN 01 - 02 5191 NOTE 8 **BY-PASS** FIREWATER FEED RO 65678 D1 | 08/07/2011 | APPROVED FOR DESIGN IR JSt LG AM MV-65527 3-FW-65504-E1D-FP K-6515 **─**| **○** | | TP2 PY-6522-01 REV DATE DESCRIPTION DRN CHK APP CLT FOR DETAILS REFER TO VENDOR P&ID 168397-200-PO-3761A-MC2-004 OPEN END NOTE 7 PRIMARY FIREWATER FEED CB&I VENDOR **Golden Eagle Area Development** 3-FW-65604-E1D-FP PY-6522-01 1-FW-65611-E1D TO DRAIN NOTE 3 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. REV 168397 - 200 - SA - PY - 6532 - 01 **Z**3