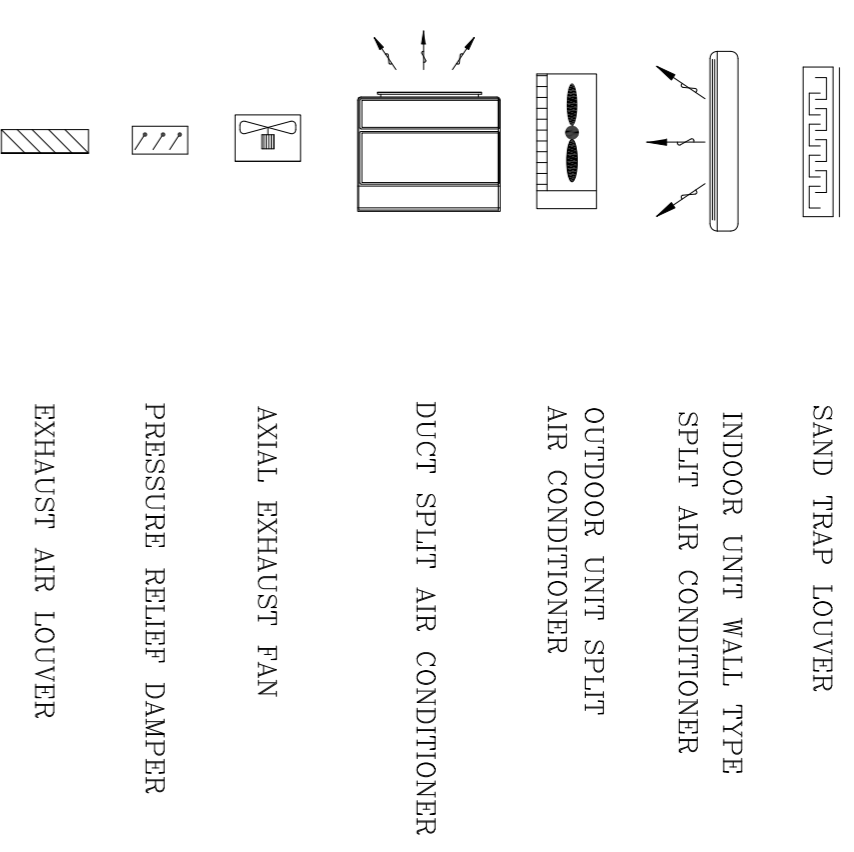


NOTES

- 1- EXISTING HVAC SYSTEM OF ELECTRICAL BUILDING IS TWO DUTY STAND BY ROOF TOP PACKAGE UNITS WHICH PROVIDE ALL PREVIOUS ZONE AND SYSTEM COOLING/HEATING LOAD CAPACITY.
- 2- CO2 ROOM AND CAPACITOR BANK ARE NEW SPACES.
- 3- ALL HVAC WORK SHALL BE DONE IN LINE WITH TECHNICAL SPECIFICATIONS.

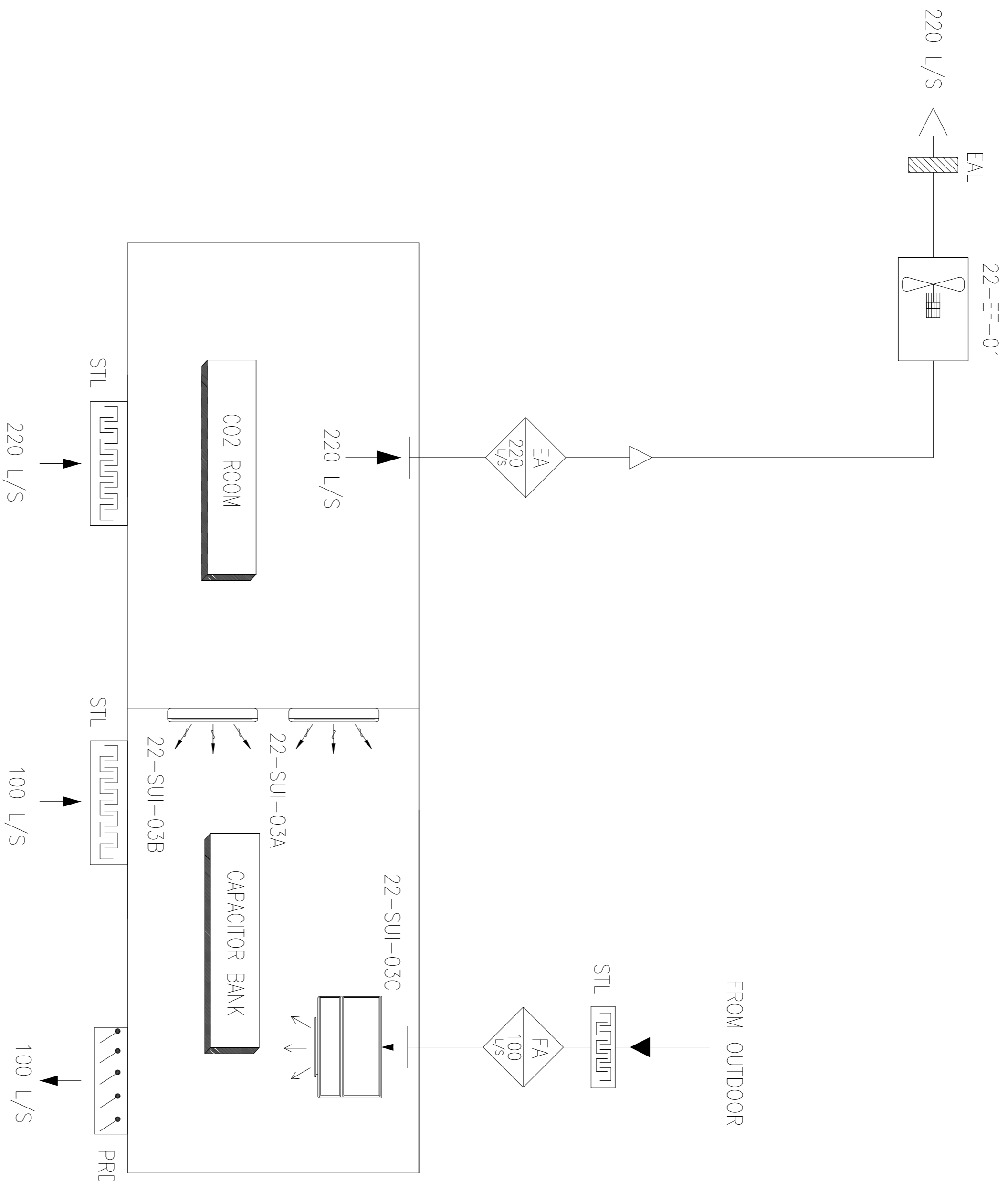
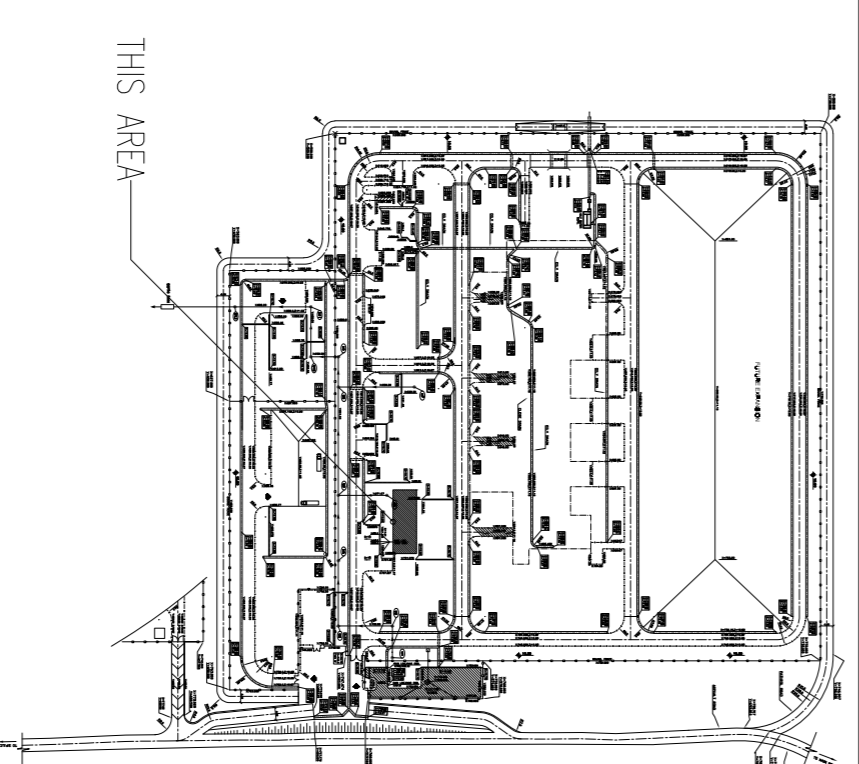
LEGEND



REFERENCE DRAWING

STANDARD DRAWING FOR HVAC & PLUMBING	BR-CRBL-P2000-000-HV-DW-0001
SYMBOL & LEGEND FOR HVAC & PLUMBING	BR-CRBL-P2000-000-HV-DW-0002
SPECIFICATION FOR DUCT WORK & PIPE WORK	BR-CRBL-P2000-000-HV-SP-0002
HVAC SYSTEM LAYOUT & SECTION FOR EXTENSION OF EXISTING ELECTRICAL BUILDING	BR-GCS-P2000-120-HV-PY-0006

KEY PLAN



REV.	DATE	DESCRIPTION	BY	DATE	REV.	DATE	DESCRIPTION	BY	DATE
...
DOO	JUN 2022	HVC	HADHAR	MARHAMAN	MARHAMAN	...			
REV.	DATE	PREP.	CHK.	APP.	AUT.				
PROJECT NAME: BRINAK OILFIELD DEVELOPMENT SERVICE FACILITIES GAS COMPRESSOR STATION									
PROJECT NO.: 971020									
EPC CONTRACTOR: EPT/EPCC CONTRACTOR (CO)					PETROBRAN DEVELOPMENT CLIENT				

DRAWING TITLE: HVAC FLOW DIAGRAM FOR EXTENSION OF EXISTING ELECTRICAL BUILDING									
DRAWING NO: BR-GCS-P2000-120-HV-DG-0003									
SCALE: A1									
SHEET NO: 01 OF 01									
REV: DOO									
BUDGET REF: LOCATION: SIZE CLASS: SERIAL NO: 708976									
NO CONSTRUCTION PERMITTED UNLESS DRAWING APPROVED									
APPROVED FOR CONSTRUCTION BY: DATE:									
CHECKED BY: PROJECT ENG.									