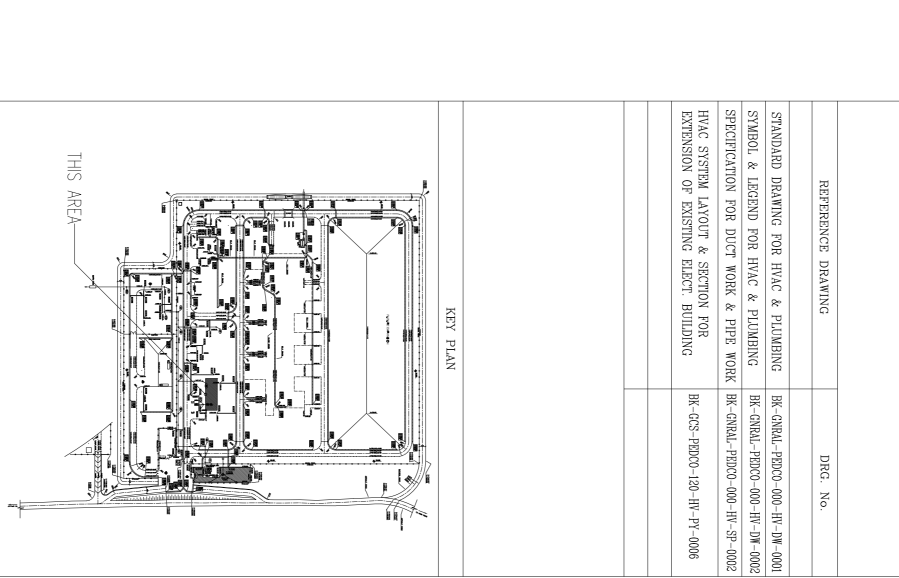
AS SHOWN	SCALE		DRAWING TITLE:				EPC CONTRACTOR	PROJECT NO.:	PROJECT N	REV.	D00							
A1	SIZE	TITLE:		COMPANIES	(HIRGAN	RACTOR:	10.:	NAME:	DATE	JUN.2022							
BK-GCS-PEDCO-120-HV-DG-0003	DRAWING NO	HVAC FLOW DIAGRAM FOR EXTENSION OF EXISTING ELECT. BUILDING		NIES	ŗ				BINAK OILFIELD DEVELOPMENT/SURFACE GAS COMPRESSOR STATION	P.O.I.S	IFC							
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В	CLASS	ION BY:	MITTED U		DRAWING BY	SURFACE FACILITIES GAS COMPRESSOR STATION	BINAK OILFIELD DEVELOPMENT	N.I.S.O.C./ FIELDS	THE ORIGINAL AND ALL COPIES OF THIS DRAWING TOGETHER WITH THE COPYRIGHT THEREIN ARE THE SOLE PROPERTY OF			ВҮ	* *					
708876	SERIAL NO. SHEET	ľ	NLESS			CILITIE)R ST/	EVELC)./ FI	OF THIS			DATE	* * * * * *					
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HVAC SYST EXTENSION	SPECIFICATION	SYMBOL &	STANDARD								
HVAC SYSTEM LAYOUT & SECTION FOR EXTENSION OF EXISTING ELECT. BUILD	FOR DUCT WORK	LEGEND FOR HVAC &	DRAWING FOR HVAC &	REFERENCE DRAWING		///					
ING	& PIPE WORK	PLUMBING	PLUMBING	G	EXHAUST A	PRESSURE	AXIAL EXHAUST	DUCT SPLIT	OUTDOOR UNIT S AIR CONDITIONER	INDOOR UN SPLIT AIR	SAND TRAP
BK-GCS-PEDCO-120-HV-PY-0006	BK-GNRAL-PEDCO-000-HV-SP-0002	BK-GNRAL-PEDCO-000-HV-DW-000	BK-GNRAL-PEDCO-000-HV-DW-000	DRG. No.	AIR LOUVER	RELIEF DAMPER	AUST FAN	AIR CONDITIONER	UNIT SPLIT DITIONER	INDOOR UNIT WALL TYPE SPLIT AIR CONDITIONER	LOUVER

NOTES

1- EXISTING HVAC SYSTEM OF ELECTRICAL BUILDING IS TWO DUTY STAND 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 SPECIFICATION OF THE PROVIDED HEAD

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