



NOTES

- 1- ALL CORNINATES AND ELEVATIONS ARE IN METERS.
- 2- ALL DRAWINGS SHALL BE CHECKED BY CONTRACTOR WITH RELATIVE DRAWINGS BEFORE CONSTRUCTION.
- 3- GEODETIC PARAMETERS FOR COORDINATES ARE AS BELOW:
 HORIZONTAL COORDINATE SYSTEM: WGS84/UTM ZONE 39
 ELLIPSOID : Spheroid
 MEAN SEA LEVEL
 VERTICAL DATUM:
 4-BEFORE ANY EARTH WORK ACTIVITIES (CUT OR FILL), TOP SOIL SHALL BE REMOVED AS GEOTECHNICAL RECOMMENDATION

LEGEND

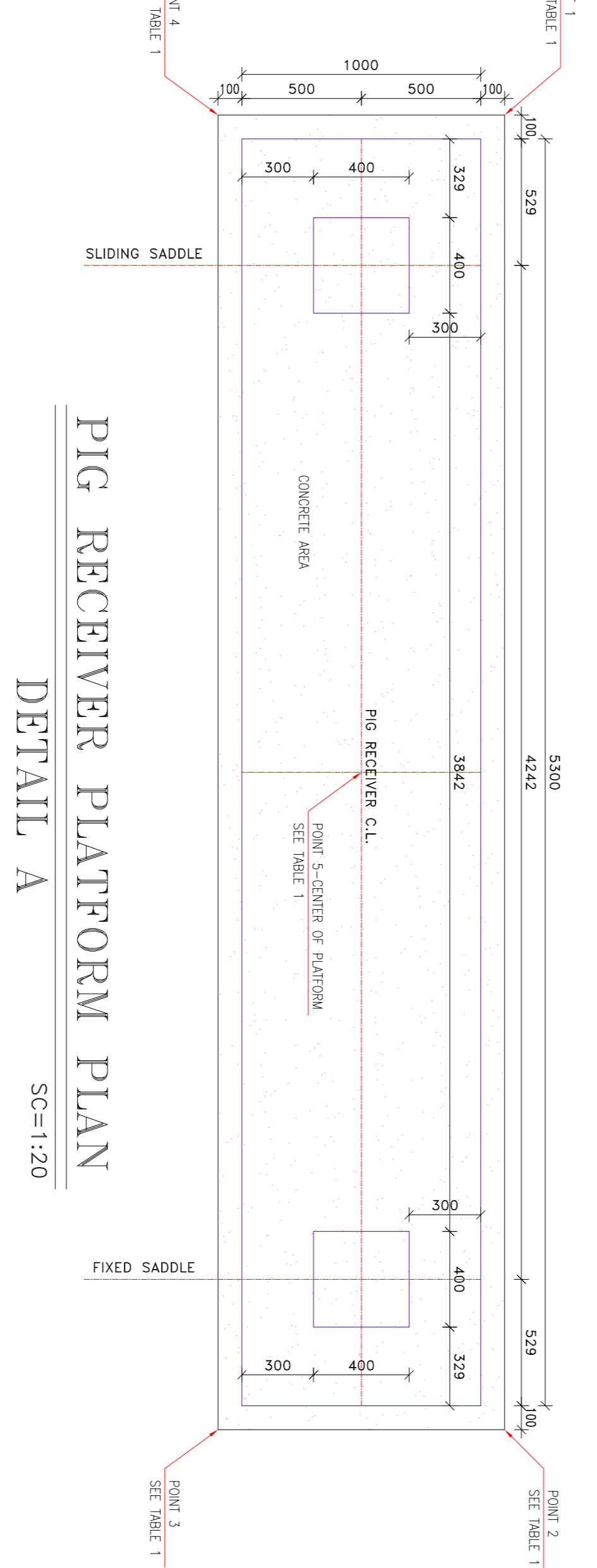
	Existing GRAVEL ROAD		CHANNEL
	New GRAVEL ROAD		RIVER
	ASPHALT ROAD		WATER COURSE
	STAIR		CONTOURS
	TRENCH		SPOT HEIGHT
	EMBANKMENT		BENCH MARK
	BURNING PIT LINE		CULVERT
	WATER LINE		WELL LOCATION
	BUILDING		WELL
	CONCRETE AREA		BURNPIT
	SEPTIC		SITE
	MANHOLE		DRILLING CONCRE AREA
	POLE		
	HELIPAD		
	GEOMEMBRANE AREA		
	Underground GAS Pipe Line		

REFERENCE DRAWING

REV.	DATE	BY	DATE	REV.	DATE	BY	DATE
000	JUNE 2022	PC		001			

KEY PLAN

PIG RECEIVER OVERALL PLAN
SC=1:2500



PIG RECEIVER PLATFORM PLAN
DETAIL A
SC=1:20

TABLE 1
(CORNERS COORDINATES) - UTM ZONE39N

POINT 1	E=438031.319	N=3331745.416
POINT 2	E=438036.539	N=3331743.683
POINT 3	E=438036.161	N=3331742.544
POINT 4	E=438030.941	N=3331744.277
POINT 5	E=438033.740	N=3331743.980

HIRGAN ENERGY - DESIGN & INSPECTION COMPANIES			
EPD/EPC CONTRACTOR (GC):			
PROJECT NAME: BINAK OILFIELD DEVELOPMENT/SURFACE FACILITIES GAS & GAS-CONDENSATE PIPELINES			
PROJECT NO.: 971020			
DRAWING TITLE: Civil Layout For Pig Receiver Area (In Stahmakkan G.I. Station)			
SCALE	SIZE	DRAWING NO.	SHEET NO.
AS SHOWN	A1	BK-PPL-PBDDC-320-CV-PY-0001	01 OF 01
REV.	DATE	BY	DATE
000			
APPROVED FOR CONSTRUCTION			
BUDGET REF.	LOCATION	SIZE CLASS	REVISION
053-073-9164	F	4	A
		706649	01