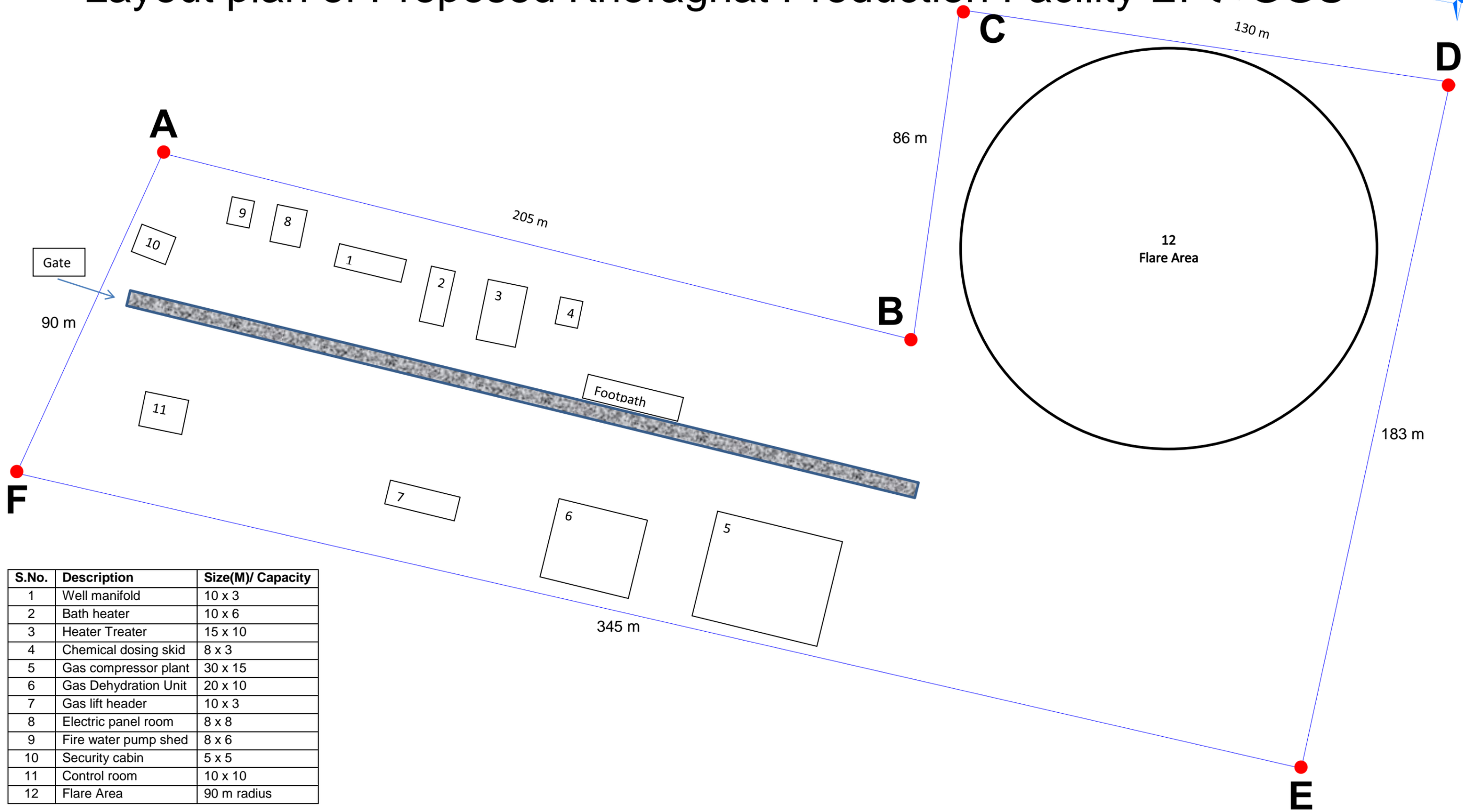


Layout plan of Proposed Khoraghat Production Facility EPS/GGS



S.No.	Description	Size(M)/ Capacity
1	Well manifold	10 x 3
2	Bath heater	10 x 6
3	Heater Treater	15 x 10
4	Chemical dosing skid	8 x 3
5	Gas compressor plant	30 x 15
6	Gas Dehydration Unit	20 x 10
7	Gas lift header	10 x 3
8	Electric panel room	8 x 8
9	Fire water pump shed	8 x 6
10	Security cabin	5 x 5
11	Control room	10 x 10
12	Flare Area	90 m radius

TOTAL STATION COORDINATE READINGS OF PROPOSED GGS/EPS							
TOTAL STATION POINT	LATITUDE	LONGITUDE	NAME OF COMPONENT	AREA (Ha)	NAME OF SITE	NAME OF RF	NAME OF FOREST DIVISION
A	26° 3' 51.281" N	93° 55' 40.930" E	PRODUCTION FACILITY GGS/EPS	4.1	KH GGS/EPS	RENGMA RF	GOLAGHAT DIVISION
B	26° 3' 49.650" N	93° 55' 47.979" E					
C	26° 3' 52.460" N	93° 55' 48.443" E					
D	26° 3' 51.818" N	93° 55' 53.058" E					
E	26° 3' 45.987" N	93° 55' 51.607" E					
F	26° 3' 48.580" N	93° 55' 39.526" E					

Area of site :- 4.1 Ha


 Niva Moni Tamuli
 GM (P) Head HSE
 ONGC, JORHAT ASSET, ASSAM



 श्रीमती वि. शर्मा
 जलविद्युत अभियंता (पर्यावरण)
 ओएनजीसी, जोरहाट एसेट, असम