



CUADRO DE CONSTRUCCION POLIGONO EDIFICACION									
LADO		RUMBO	DISTANCIA	V	C O O R D E N A D A S		A	B	C
EST	PV				Y	X			
A	B	N 47°17'25.59" E	0.200	B	2,482,390.9219	614,534.9561			
B	C	N 42°42'34.41" W	0.956	C	2,482,391.0575	614,535.1030			
C	D	N 47°17'25.59" E	4.450	D	2,482,394.7787	614,537.7242			
D	E	N 42°42'34.41" W	2.050	E	2,482,396.2851	614,536.3337			
E	F	N 47°17'25.59" E	9.830	F	2,482,402.9528	614,543.9570			
F	G	N 02°17'25.26" E	9.464	G	2,482,412.4089	614,543.9352			
G	H	N 42°42'34.41" W	4.578	H	2,482,415.7731	614,540.8298			
H	I	N 47°17'25.59" E	1.951	I	2,482,417.0965	614,542.2635			
I	J	N 42°42'18.90" W	2.431	J	2,482,418.8831	614,540.6145			
J	K	N 47°17'41.10" E	4.498	K	2,482,421.9341	614,543.9202			
K	L	N 42°42'18.90" W	5.800	L	2,482,426.1962	614,539.9865			
L	M	N 47°17'41.10" E	3.482	M	2,482,428.5575	614,542.5450			
M	6	N 42°42'34.89" W	6.875	6	2,482,433.6093	614,537.8817			
6	7	S 47°17'25.10" W	5.216	7	2,482,430.0711	614,534.0488			
7	8	N 42°42'34.90" W	14.833	8	2,482,440.9701	614,523.9880			
8	9	S 77°17'25.99" W	2.014	9	2,482,440.5270	614,522.0231			
9	10	S 12°42'34.41" E	2.475	10	2,482,438.1128	614,522.5675			
10	11	S 47°17'25.99" W	2.836	11	2,482,436.1889	614,520.4833			
11	12	S 77°17'25.99" W	1.993	12	2,482,435.7504	614,518.5389			
12	13	S 12°42'34.41" E	2.475	13	2,482,433.3363	614,519.0834			
13	14	S 47°17'25.99" W	2.833	14	2,482,431.4150	614,517.0020			
14	15	S 77°17'25.99" W	1.993	15	2,482,430.9764	614,515.0576			
15	16	S 12°42'34.41" E	2.475	16	2,482,428.5623	614,515.6021			
16	17	S 47°17'25.99" W	2.833	17	2,482,426.6410	614,513.5207			
17	18	S 77°17'25.99" W	1.993	18	2,482,426.2025	614,511.5763			
18	19	S 12°42'34.41" E	2.475	19	2,482,423.7884	614,512.1208			
19	20	S 47°17'25.99" W	2.833	20	2,482,421.8671	614,510.0394			
20	21	S 77°17'25.99" W	1.993	21	2,482,421.4285	614,508.0950			
21	22	S 12°42'34.41" E	2.454	22	2,482,419.0350	614,508.6348			
22	23	S 47°17'25.99" W	1.340	23	2,482,418.1259	614,507.6500			
23	N	S 42°42'34.41" E	4.050	N	2,482,415.1499	614,510.3971			
N	R	N 47°17'25.99" E	1.775	R	2,482,416.3539	614,511.7014			
R	O	S 42°42'34.41" E	8.247	O	2,482,410.2941	614,517.2951			
O	P	S 20°41'28.93" E	9.299	P	2,482,401.5949	614,520.5807			
P	Q	S 87°42'34.41" E	4.700	Q	2,482,401.4070	614,525.2774			
Q	A	S 42°42'34.41" E	14.269	A	2,482,390.9219	614,534.9561			
SUPERFICIE = 1,003.780 m2									

CUADRO DE CONSTRUCCION POLIGONO DE TERRENO									
LADO		RUMBO	DISTANCIA	V	C O O R D E N A D A S		A	B	C
EST	PV				Y	X			
1	2	N 79°40'32.80" E	27.814	2	2,482,373.2856	614,519.5975			
2	3	N 10°19'27.20" W	5.500	3	2,482,383.6813	614,545.9752			
3	4	N 79°40'32.80" E	4.062	4	2,482,384.4092	614,549.9709			
4	5	N 02°17'25.99" E	34.632	5	2,482,419.0133	614,551.3550			
5	6	N 42°42'33.91" W	19.864	6	2,482,433.6093	614,537.8817			
6	7	S 47°17'25.10" W	5.216	7	2,482,430.0711	614,534.0488			
7	8	N 42°42'34.90" W	14.833	8	2,482,440.9701	614,523.9880			
8	9	S 77°17'25.99" W	2.014	9	2,482,440.5270	614,522.0231			
9	10	S 12°42'34.41" E	2.475	10	2,482,438.1128	614,522.5675			
10	11	S 47°17'25.99" W	2.836	11	2,482,436.1889	614,520.4833			
11	12	S 77°17'25.99" W	1.993	12	2,482,435.7504	614,518.5389			
12	13	S 12°42'34.41" E	2.475	13	2,482,433.3363	614,519.0834			
13	14	S 47°17'25.99" W	2.833	14	2,482,431.4150	614,517.0020			
14	15	S 77°17'25.99" W	1.993	15	2,482,430.9764	614,515.0576			
15	16	S 12°42'34.41" E	2.475	16	2,482,428.5623	614,515.6021			
16	17	S 47°17'25.99" W	2.833	17	2,482,426.6410	614,513.5207			
17	18	S 77°17'25.99" W	1.993	18	2,482,426.2025	614,511.5763			
18	19	S 12°42'34.41" E	2.475	19	2,482,423.7884	614,512.1208			
19	20	S 47°17'25.99" W	2.833	20	2,482,421.8671	614,510.0394			
20	21	S 77°17'25.99" W	1.993	21	2,482,421.4285	614,508.0950			
21	22	S 12°42'34.41" E	2.454	22	2,482,419.0350	614,508.6348			
22	23	S 47°17'25.99" W	1.340	23	2,482,418.1259	614,507.6500			
23	24	S 47°17'25.99" W	2.376	24	2,482,416.5141	614,505.9040			
24	25	S 25°08'27.92" E	0.715	25	2,482,415.8667	614,506.2078			
25	26	S 24°43'20.02" E	2.429	26	2,482,413.6603	614,507.2237			
26	27	S 27°04'08.61" E	0.392	27	2,482,413.3110	614,507.4022			
27	28	S 24°14'22.25" E	2.391	28	2,482,411.1311	614,508.3837			
28	29	S 22°39'16.65" E	2.767	29	2,482,408.5778	614,509.4494			
29	30	S 22°14'56.22" E	3.106	30	2,482,405.7031	614,510.6254			
30	31	S 21°37'49.45" E	3.694	31	2,482,402.2690	614,511.9872			
31	32	S 18°49'43.37" E	5.676	32	2,482,396.8971	614,513.8189			
32	33	S 18°07'57.07" E	2.651	33	2,482,394.3774	614,514.6440			
33	34	S 18°10'42.23" E	1.177	34	2,482,393.2594	614,515.0112			
34	35	S 17°10'58.68" E	1.280	35	2,482,392.0366	614,515.3893			
35	36	S 16°23'11.20" E	1.254	36	2,482,390.8338	614,515.7430			
36	37	S 15°28'27.71" E	1.215	37	2,482,389.6629	614,516.0671			
37	38	S 15°28'27.71" E	1.215	38	2,482,388.4920	614,516.3913			
38	39	S 14°06'34.14" E	2.668	39	2,482,385.9046	614,517.0416			
39	40	S 14°15'46.24" E	0.573	40	2,482,385.3496	614,517.1827			
40	41	S 14°15'46.24" E	0.573	41	2,482,384.7945	614,517.3238			
41	42	S 12°48'10.45" E	2.925	42	2,482,381.9423	614,517.9720			
42	43	S 10°55'07.26" E	2.940	43	2,482,379.0554	614,518.5269			
43	44	S 12°01'10.67" E	1.733	44	2,482,377.3602	614,518.8898			
44	45	S 10°56'37.69" E	1.798	45	2,482,375.5946	614,519.2312			
45	46	S 09°19'18.16" E	1.047	46	2,482,374.5611	614,519.4009			
46	1	S 08°45'44.99" E	1.291	1	2,482,373.2856	614,519.5975			
SUPERFICIE = 2,080.676 m2									

DATOS LEVANTAMIENTO

NOTAS:

- Levantamiento Geodésico / restitución fotogramétrica, realizado con equipo GNSS RECEIVER COMNAV N3 IMU RTK. / Dron DJI MATRICE 4E.
- Coordenadas Geográficas: DATUM WGS 84 / UTM ZONE 14N.
-Punto de Referencia BN-13:
E 614,363.1211
N 2,482,435.3711
Z 10.3817

FECHA	REVISIÓN	ZONA	DESCRIPCIÓN DE MODIFICACIÓN	POR	APROBO

 MARINA <small>SECRETARÍA DE MARINA</small>			 ADMINISTRACIÓN DEL SISTEMA PORTUARIO NACIONAL ALTAMIRA S.A. DE C.V.			<div>REVISO</div> <div>RODOLFO HERRERA RAMOS INGENIERO</div> <div>DIBUJO</div> <div>ELVA OLIVA PÉREZ HERNÁNDEZ INGENIERO</div> <div>ACOTACIONES</div> <div>METROS</div>		<div>NOMBRE DEL PROYECTO</div> <div>"CONSTRUCCION DE EDIFICIO ADMINISTRATIVO PARA CENTRO DE NEGOCIOS Y EXPOSICIONES DE LA ASPINA ALTAMIRA"</div> <div>NOMBRE DEL PLANO</div> <div>POLÍGONO DE TERRENO Y CONSTRUCCIÓN</div>		
<div>DIRECTOR GENERAL</div> <div>FIDEL MALDONADO LÓPEZ INGENIERO</div>		<div>GERENCIA DE INGENIERIA</div> <div>HÉCTOR AUGUSTO FLORES GONZÁLEZ INGENIERO</div>		<div>SUBGERENCIA TECNICA DE PROYECTOS</div> <div>MARIA DE MONSERRAT VALADEZ SILVA INGENIERO</div>		<div>FECHA</div> <div>MAYO 2026</div>		<div>ESCALA</div> <div>1:125</div>		<div>NUMERO DE PLANO</div> <div>ASPN-ALT-G1-I-P041-26-0</div>