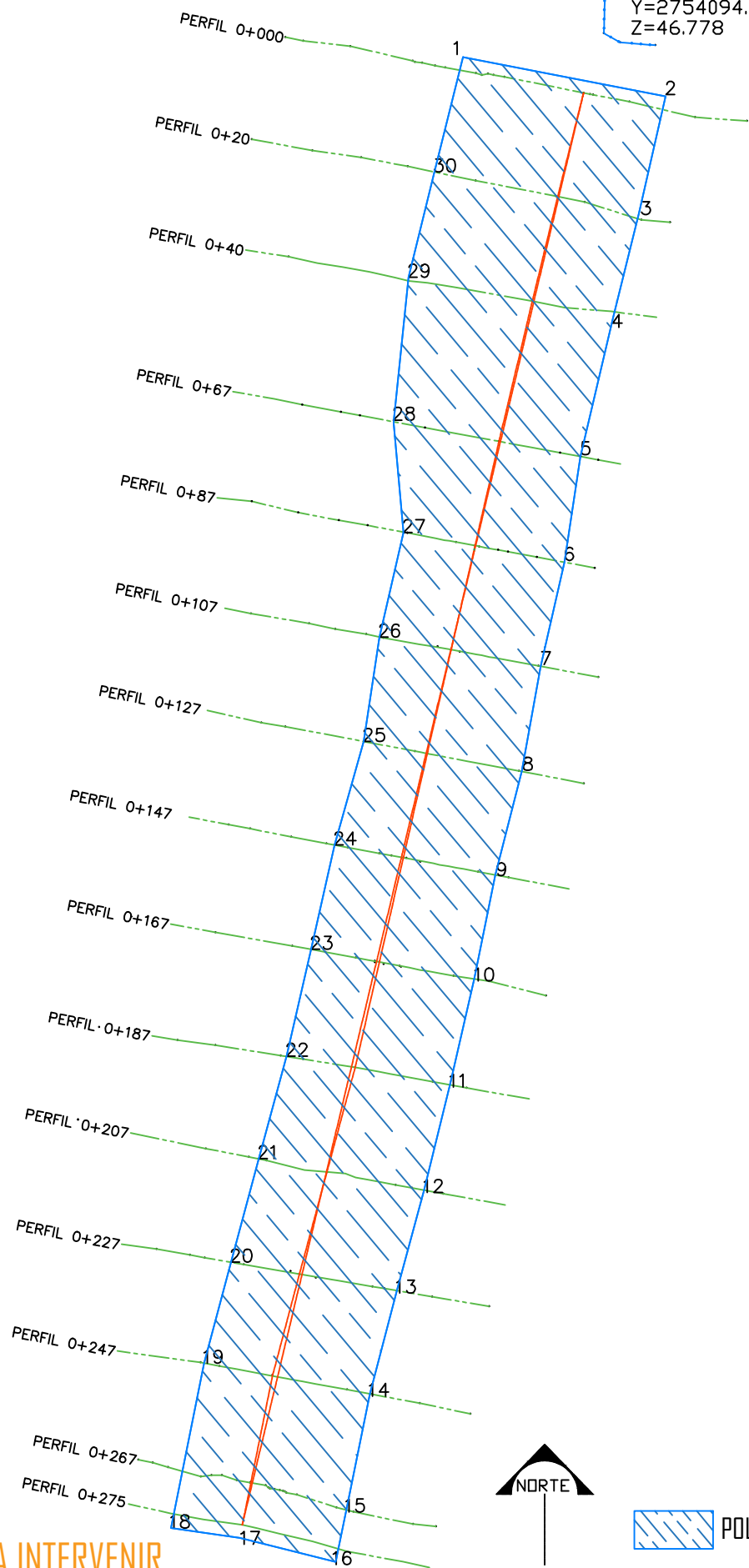


BN=S/CLAVO EN PAVIMENTO.
 X=260827.603
 Y=2754094.225
 Z=46.778



POLIGONO DE CAJA I7

-AREA A INTERVENIR

CUADRO DE CONSTRUCCION C-17

LADO EST	PV	RUMBO	DISTANCIA	V	COORDENADAS	
					Y	X
				1	2,754,072.349	260,803.497
1	2	S 79°02'30.95" E	38.546	2	2,754,065.022	260,841.341
2	3	S 12°48'49.86" W	22.437	3	2,754,043.143	260,836.364
3	4	S 13°50'38.70" W	20.177	4	2,754,023.553	260,831.536
4	5	S 13°13'59.23" W	26.604	5	2,753,997.655	260,825.447
5	6	S 08°38'13.08" W	20.004	6	2,753,977.878	260,822.442
6	7	S 12°55'54.30" W	19.967	7	2,753,958.418	260,817.974
7	8	S 10°06'11.13" W	19.984	8	2,753,938.743	260,814.468
8	9	S 14°19'21.25" W	19.988	9	2,753,919.376	260,809.524
9	10	S 11°31'37.60" W	19.861	10	2,753,899.916	260,805.555
10	11	S 12°54'13.63" W	20.322	11	2,753,880.107	260,801.017
11	12	S 13°42'34.07" W	20.278	12	2,753,860.407	260,796.211
12	13	S 15°11'06.19" W	19.493	13	2,753,841.595	260,791.105
13	14	S 14°41'57.14" W	19.969	14	2,753,822.280	260,786.038
14	15	S 11°28'49.36" W	22.071	15	2,753,800.651	260,781.645
15	16	S 11°29'01.17" W	9.936	16	2,753,790.914	260,779.667
16	17	N 75°58'37.71" W	18.485	17	2,753,795.393	260,761.733
17	18	N 81°45'35.70" W	13.009	18	2,753,797.257	260,748.858
18	19	N 11°24'42.88" E	31.449	19	2,753,828.084	260,755.080
19	20	N 14°51'07.77" E	19.568	20	2,753,846.999	260,760.096
20	21	N 14°59'48.16" E	20.021	21	2,753,866.338	260,765.277
21	22	N 15°13'51.60" E	19.849	22	2,753,885.489	260,770.491
22	23	N 12°52'51.20" E	20.525	23	2,753,905.498	260,775.067
23	24	N 12°38'49.16" E	20.017	24	2,753,925.029	260,779.449
24	25	N 15°46'21.88" E	20.108	25	2,753,944.380	260,784.915
25	26	N 08°32'56.78" E	19.734	26	2,753,963.895	260,787.849
26	27	N 12°57'50.71" E	20.068	27	2,753,983.451	260,792.351
27	28	N 05°09'50.94" W	20.709	28	2,754,004.075	260,790.487
28	29	N 05°54'44.14" E	27.292	29	2,754,031.223	260,793.298
29	30	N 13°50'40.36" E	20.269	30	2,754,050.903	260,798.148
30	1	N 14°00'14.59" E	22.103	1	2,754,072.349	260,803.497

SUPERFICIE = 9,232.837 m2

CUADRO DE CONSTRUCCION DEL EJE

LADO EST	PV	RUMBO	DISTANCIA	V	COORDENADAS UTM	
					Y	X
				A	2,754,065.673	260,826.017
A	B	S 13°23'54.32" W	275.318	B	2,753,797.848	260,762.220
B	C	N 11°29'02.99" E	8.198	C	2,753,805.882	260,763.852
C	D	N 11°25'13.05" E	20.282	D	2,753,825.763	260,767.868
D	E	N 14°50'18.53" E	19.642	E	2,753,844.750	260,772.898
E	F	N 15°03'32.35" E	19.754	F	2,753,863.826	260,778.031
F	G	N 15°07'10.65" E	20.291	G	2,753,883.414	260,783.323
G	H	N 12°55'42.69" E	20.195	H	2,753,903.097	260,787.842
H	I	N 12°56'21.08" E	20.012	I	2,753,922.601	260,792.323
I	J	N 12°55'39.71" E	20.016	J	2,753,942.109	260,796.801
J	K	N 12°56'07.87" E	19.933	K	2,753,961.537	260,801.263
K	L	N 12°55'54.30" E	19.961	L	2,753,980.991	260,805.730
L	M	N 12°55'59.35" E	20.011	M	2,754,000.495	260,810.208
M	N	N 13°22'12.55" E	26.957	N	2,754,026.721	260,816.442
N	O	N 13°37'41.56" E	20.164	O	2,754,046.318	260,821.193
O	A	N 13°59'39.48" E	19.947	A	2,754,065.673	260,826.017

SUPERFICIE = 12.904 m2



H. AYUNTAMIENTO DE CULIACAN

Proyecto:

CONSTRUCCION DE CAJA Nº 17 EN RELLENO SANITARIO. UBICADO EN EL POBLADO LA PITAHAYITA, ALCALDIA CENTRAL CULIACAN, SINALOA.

CULIACAN, SINALOA.

CONTENIDO:

-AREA A INTERVENIR

CROQUIS DE LOCALIZACION:



OBSERVACIONES:



LIC. JESUS ESTRADA FERREIRO
PRESIDENTE MUNICIPAL

ING. CESAR MANUEL OCHOA SALAZAR
SRIO. MPAL. DE OBRAS Y SERVICIOS PUBLICOS

ING. JAVIER MASCAREÑO QUIÑÓNEZ
DIRECTOR DE OBRAS PUBLICAS

ELABORO:

UNIDAD DE EVALUACION TECNICA

REVISO:

UNIDAD DE EVALUACION TECNICA

COORDENADAS GEOGRAFICAS:

24° 52' 53.18" N 107° 22' 3.83" O

ESCALA:

SIN ESCALA

FECHA:

2022

ARCHIVO:

CLAVE DE PRESUPUESTO:

CAJ022CAJ017

NÚMERO DE PLANO:

2 DE 8