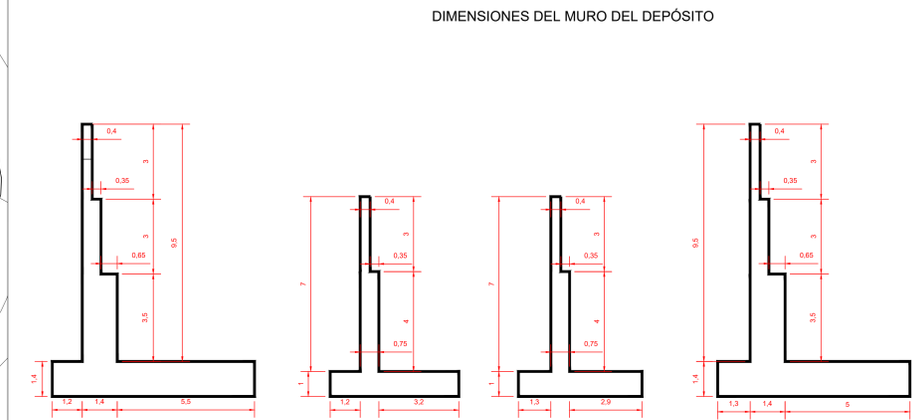


ELEMENTO	LOCALIZACIÓN	AMBIENTE IV	AMBIENTE IIIa	NIVEL DE CONTROL DE EJECUCIÓN	COEF. Ponderación	abs.
HORMIGÓN	ORIENTACIÓN	HA30		NORMAL	1.50	1.15
	MURO DE DEPÓSITO	HA30		NORMAL	1.50	1.15
ACERO DE ARMADURAS	LOSAS DE DEPÓSITO	HA30		NORMAL	1.50	1.15
	CIMENTACIÓN	B-500 S		NORMAL	1.50	1.15
TIPO DE HORMIGÓN	TIPO DE ÁRIDO	DESIGNACIÓN	ASIENTO EN CONO DE ABRAMS	RESISTENCIA CARACTERÍSTICA N/mm ²	7 DÍAS	28 DÍAS
	HA = 30	MACHAQUEO 25	CEMA/IV/42.5 R (IV/A)P/42.5 RMR	6-9 11 cm.	17	25
RELACION AGUA CEMENTO.				RECUBRIMIENTO IV = 50 mm zapatillas		
CONTENIDO MÍNIMO DE CEMENTO 325KG/M3				recubrimiento inferior 70 mm. recubrimiento lateral 70 mm.		
DISTANCIA SEPARADORES				ZONA IV = 0.5		
LOSAS ZAPATAS				CONTROL ESTADÍSTICO HORMIGÓN		
MUROS				500 ó 100 cms. - sobre paramentos		
				100 cms. - entre emparrillados		

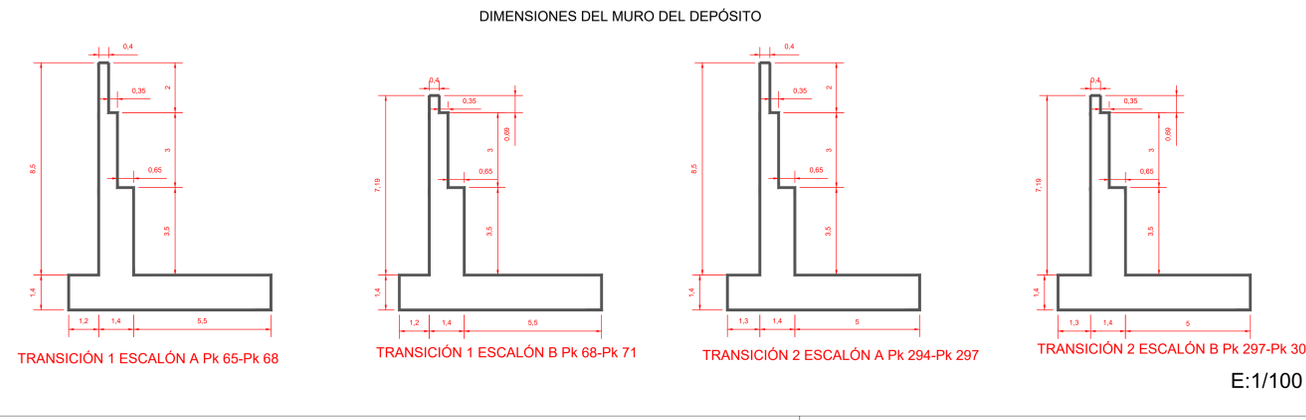


TRAMO 1 Pk0-Pk43
TRAMO 2 Pk43-Pk65
TRAMO 7 Pk380-Pk390

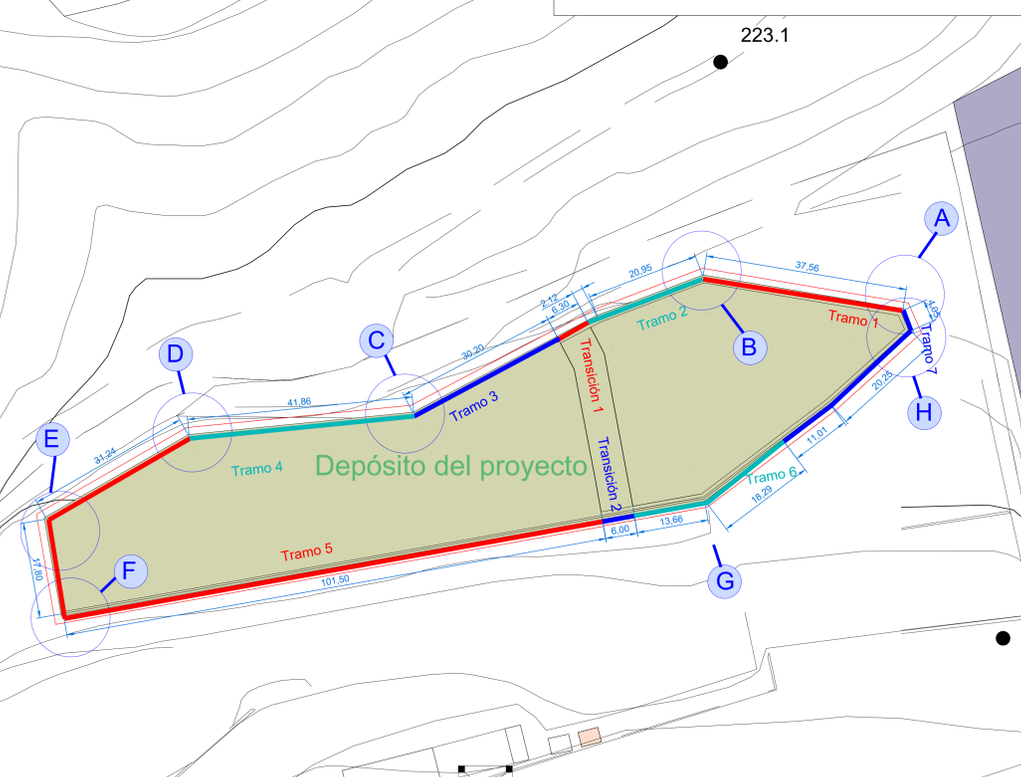
TRAMO 3 Pk71-Pk107

TRAMO 4 Pk107-Pk144
TRAMO 5 Pk144-Pk294

TRAMO 6 Pk300-Pk380

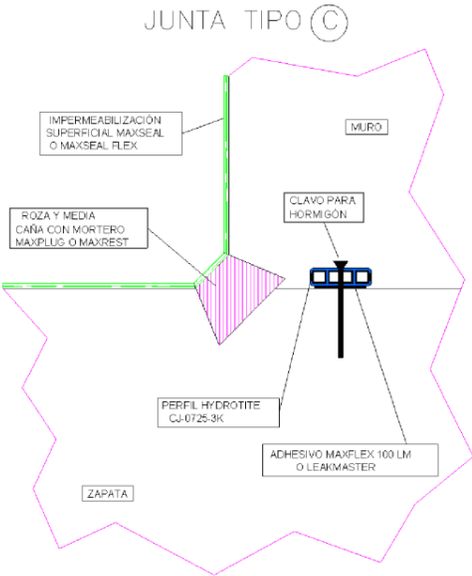
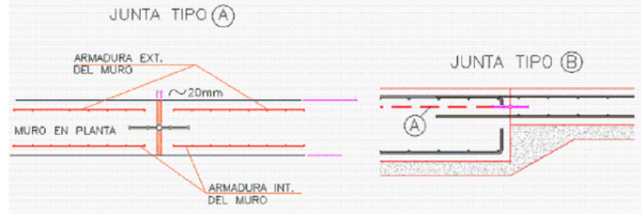
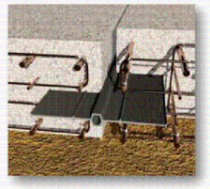


TRANSICIÓN 1 ESCALÓN A Pk 65-Pk 68
TRANSICIÓN 1 ESCALÓN B Pk 68-Pk 71
TRANSICIÓN 2 ESCALÓN A Pk 294-Pk 297
TRANSICIÓN 2 ESCALÓN B Pk 297-Pk 300



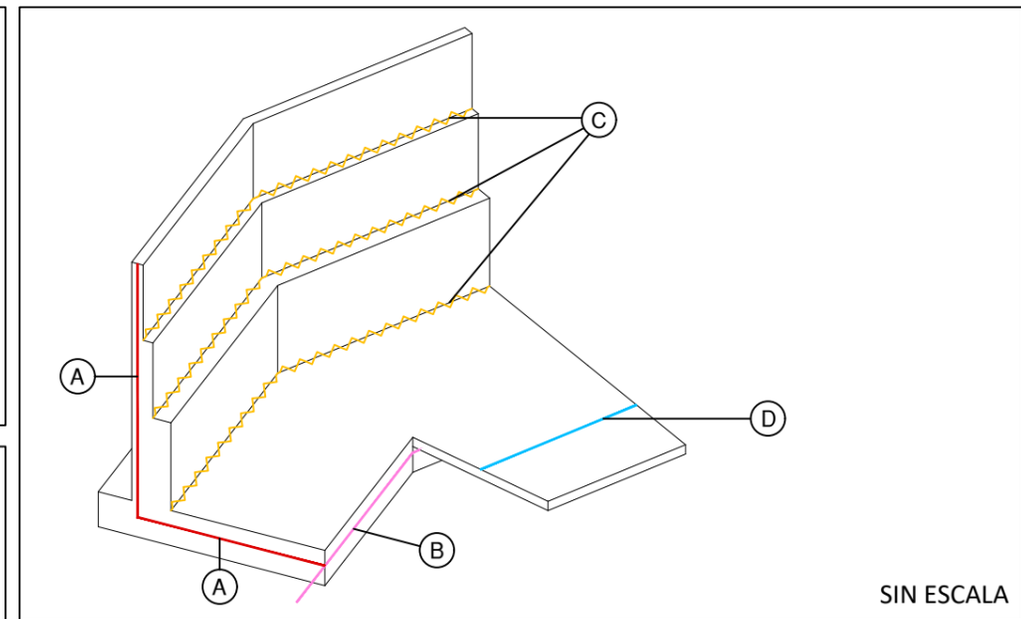
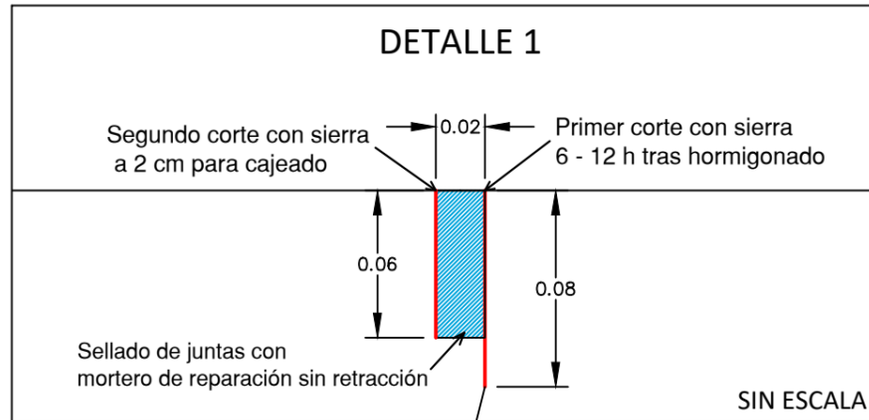
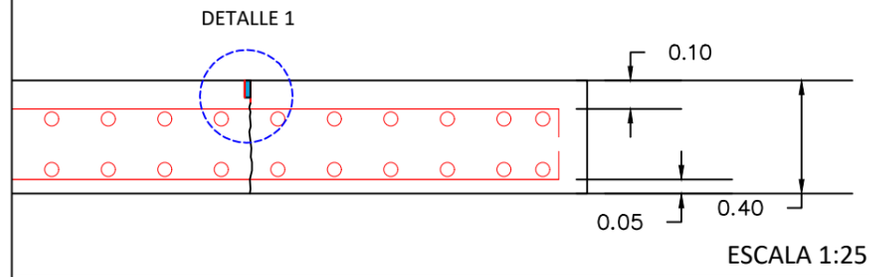
POSICIÓN	Ø mm	NÚM. PIEZAS	LONGITUD TOTAL m	FORMA L x cm	LONGITUD TOTAL m	PESO kg/m	PESO kg
1	25	47	4.95	Ø95	331.65	3.85	1277.88
2	12	24	9.86	Ø95	236.64	0.89	219.10
3	25	66	4.89	Ø34	322.74	3.85	1242.55
4	20	24	9.86	Ø95	236.64	2.47	583.59
5	20	47	4.15	Ø15	278.05	2.47	685.71
6	12	16	9.86	Ø95	157.76	0.89	140.06
7	20	47	3.74	Ø294	250.58	2.47	617.97
8	16	21	9.86	Ø95	207.06	1.58	326.81
9	20	47	2.66	Ø15	178.22	2.47	439.52
10	20	66	2.96	Ø15	195.36	2.47	481.79
11	16	47	3.22	Ø294	215.87	1.58	340.72
12	12	13	9.86	Ø95	128.18	0.89	113.80
13	16	41	3.22	Ø294	132.10	1.58	208.50
14	12	13	9.86	Ø95	128.18	0.89	113.80
15	16	41	1.71	Ø15	70.03	1.58	110.53
16	20	2	9.86	Ø95	19.72	2.47	48.63
17	20	2	9.86	Ø95	19.72	2.47	48.63
18	20	41	3.22	Ø294	132.10	1.58	208.50
19	20	51	8.54	Ø15	435.54	2.47	1074.11
20	16	54	9.86	Ø95	532.44	1.58	840.36
21	25	80	8.54	Ø34	662.80	3.85	2631.11
22	16	54	9.86	Ø95	532.44	1.58	840.36
23	25	67	3.73	Ø34	250.01	3.85	963.39
24	25	66	4.58	Ø42	302.28	3.85	1163.79
25	25	70	2.68	Ø28	187.71	3.85	723.30
					Ø6	17.60	
					Ø12	227.60	
					Ø16	276.25	
					Ø20	330.88	
					Ø25	697.41	
					Ø30	703.86	
					Ø35	1524.71	
					Ø40	1617.84	
					Ø45	1777.90	
					Ø50	2697.28	
					Ø55	3979.95	
					Ø60	8002.12	
					Ø65	15244.71	
					Ø70	16317.84	
					Ø75	17522.81	
					Ø80	18879.56	
					Ø85	20386.61	
					Ø90	22045.61	
					Ø95	23858.61	
					Ø100	25817.61	
					Ø105	27922.61	
					Ø110	30174.61	
					Ø115	32574.61	
					Ø120	35124.61	
					Ø125	37824.61	
					Ø130	40674.61	
					Ø135	43674.61	
					Ø140	46824.61	
					Ø145	50124.61	
					Ø150	53574.61	
					Ø155	57174.61	
					Ø160	60924.61	
					Ø165	64824.61	
					Ø170	68874.61	
					Ø175	73074.61	
					Ø180	77424.61	
					Ø185	81924.61	
					Ø190	86574.61	
					Ø195	91374.61	
					Ø200	96324.61	
					Ø205	101424.61	
					Ø210	106674.61	
					Ø215	112074.61	
					Ø220	117624.61	
					Ø225	123324.61	
					Ø230	129084.61	
					Ø235	134944.61	
					Ø240	140904.61	
					Ø245	146964.61	
					Ø250	153124.61	
					Ø255	159384.61	
					Ø260	165744.61	
					Ø265	172204.61	
					Ø270	178764.61	
					Ø275	185424.61	
					Ø280	192184.61	
					Ø285	199044.61	
					Ø290	206004.61	
					Ø295	213064.61	
					Ø300	220224.61	
					Ø305	227484.61	
					Ø310	234844.61	
					Ø315	242304.61	
					Ø320	249864.61	
					Ø325	257524.61	
					Ø330	265284.61	
					Ø335	273144.61	
					Ø340	281104.61	
					Ø345	289164.61	
					Ø350	297324.61	
					Ø355	305584.61	
					Ø360	313944.61	
					Ø365	322404.61	
					Ø370	330964.61	
					Ø375	339624.61	
					Ø380	348384.61	
					Ø385	357244.61	
					Ø390	366204.61	
					Ø395	375284.61	
					Ø400	384424.61	
					Ø405	393624.61	
					Ø410	402884.61	
					Ø415	412204.61	
					Ø420	421584.61	
					Ø425	431024.61	
					Ø430	440524.61	
					Ø435	450084.61	
					Ø440	459704.61	
					Ø445	469384.61	
					Ø450	479124.61	
					Ø455	488924.61	
					Ø460	498784.61	
					Ø465	508704.61	
					Ø470	518684.61	
					Ø475	528724.61	
					Ø480	538824.61	
					Ø485	548984.61	
					Ø490	559204.61	
					Ø495	569484.61	
					Ø500	579824.61	
					Ø505	590224.61	
					Ø510	600684.61	
					Ø515	611204.61	
					Ø520	621784.61	
					Ø525	632424.61	
					Ø530	643124.61	
					Ø535	653884.61	
					Ø540	664704.61	
					Ø545	675584.61	
					Ø550	686524.61	
					Ø555	697524.61	
					Ø560	708584.61	
					Ø565	719704.61	
					Ø570	730884.61	
					Ø575	742124.61	
					Ø580	753424.61	
					Ø585	764784.61	
					Ø590	776204.61	
					Ø595	787684.61	
					Ø600	799224.61	
					Ø605	810824.61	
					Ø610	822484.61	
					Ø615	834204.61	
					Ø620	845984.61	
					Ø625	857824.61	
					Ø630	869724.61	
					Ø635	881684.61	
					Ø640	893704.61	
					Ø645	905784.61	
					Ø650	917924.61	
					Ø655	930124.61	
					Ø660	942384.61	
					Ø665	954704.61	
					Ø670	967084.61	
					Ø675	979524.61	
					Ø680	992024.61	
					Ø685	1004584.61	
					Ø690	1017204.61	
					Ø695	1029884.61	
					Ø700	1042624.61	
					Ø705	1055424.61	
					Ø710	1068284.61	
					Ø715	1081204.61	
					Ø720	1094184.61	
					Ø725	1107224.61	
					Ø730	1120324.61	
					Ø735	1133484.61	
					Ø740	1146704.61	
					Ø745	1159984.61	
					Ø750	1173324.61	
					Ø755	1186724.61	
					Ø760	1200184.61	
					Ø765	1213704.61	
					Ø770	1227284.61	
					Ø775	1240924.61	
					Ø780	1254624.61	
					Ø785	1268384.61	
					Ø790	1282204.61	
					Ø795	1296084.61	
					Ø800	1309924.61	
					Ø805	1323824.61	
					Ø810	1337784.61	
					Ø815	1351804.61	
					Ø820	1365884.61	
					Ø825	1380024.61	
					Ø830	1394224.61	
					Ø835	1408484.61	
					Ø840	1422804.61	
					Ø845	1437184.61	
					Ø850	1451624.61	
					Ø855	1466124.61	
					Ø860	1480684.61	
					Ø865	1495304.61	
					Ø870	1509984.61	
					Ø875	1524724.61	
					Ø880	1539524.61	
					Ø885	1554384.61	
					Ø890	1569304.61	
					Ø895	1584284.61	
					Ø900	1599324.61	
					Ø905	1614324.61	
					Ø910	1629384.61	
					Ø915	1644504.61	
					Ø920	1659684.61	
					Ø925	1674924.61	
					Ø930	1690224.61	
					Ø935	1705584.61	
					Ø940	1721004.61	
					Ø945	1736484.61	
					Ø950	1752024.61	
					Ø955	1767624.61	
					Ø960	1783284.61	
					Ø965	1799004.61	
					Ø970	1814784.61	
					Ø975	1830624.61	
					Ø980	1846524.61	
					Ø985	1862484.61	
					Ø990	1878504.61	
					Ø995	1894584.61	
					Ø1000	1910724.61	
					Ø1005	1926924.61	
					Ø1010	1943184.61	
					Ø1015	1959504.61	
					Ø1020	1975884.61	
					Ø1025	1992324.61	
					Ø1030	2008824.61	
					Ø1035	2025384.61	
					Ø1040	2042004.61	
					Ø1045	2058684.61	
					Ø1050	2075424.61	
					Ø1055	2092224.61	
					Ø1060	2109084.61	
					Ø1065	2126004.61	
					Ø1070	2142984.61	
					Ø1075	2160024.61	
					Ø1080	2177124.61	
					Ø1085	2194284.61	
					Ø1090	2211504.61	
					Ø1095	2228784.61	
					Ø1100	2246124.61	
					Ø1105	2263524.61	
					Ø1110	2281004.61	
					Ø1115	2298544.61	
					Ø1120	2316144.61	
					Ø1125	2333804.61	
					Ø1130	2351524.61	
					Ø1135	2369304.61	
					Ø1140		

JUNTA DE DILATACIÓN



SIN ESCALA

JUNTA TIPO D

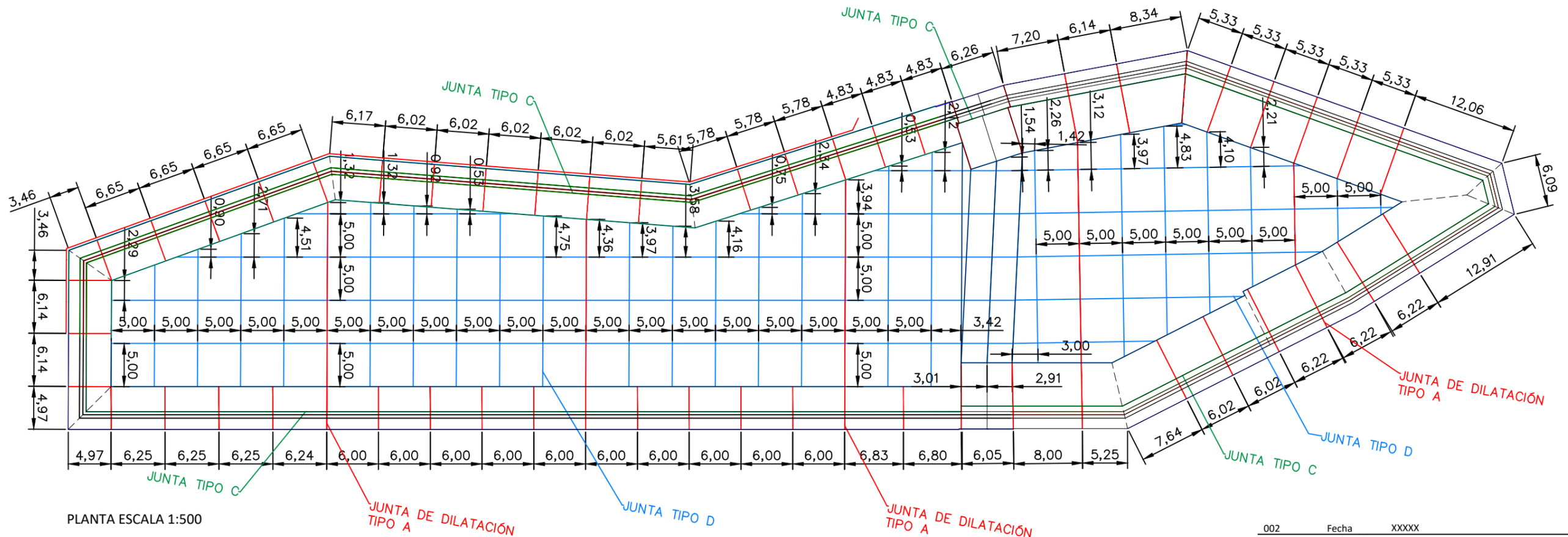


SIN ESCALA

TIPO DE JUNTA Descripción

A	WaterStop de PVC	848.50
B	Solera waterstop de PVC	326.00
C	Junta de alzado de muro en encuentros de berma, fuste y zapata	857.00
D	Junta de contracción aserrada sobre solera	1334.00

Longitudes totales según presupuesto (m)



PLANTA ESCALA 1:500

