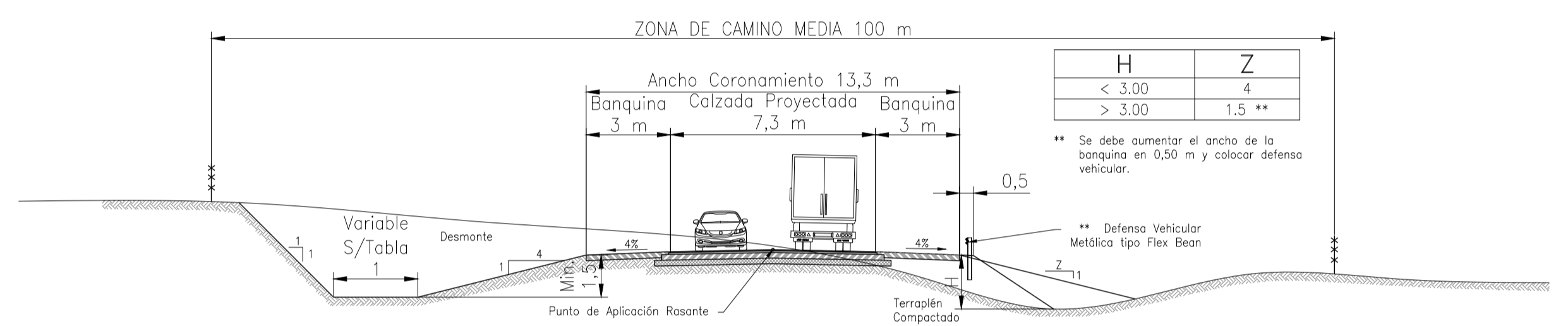


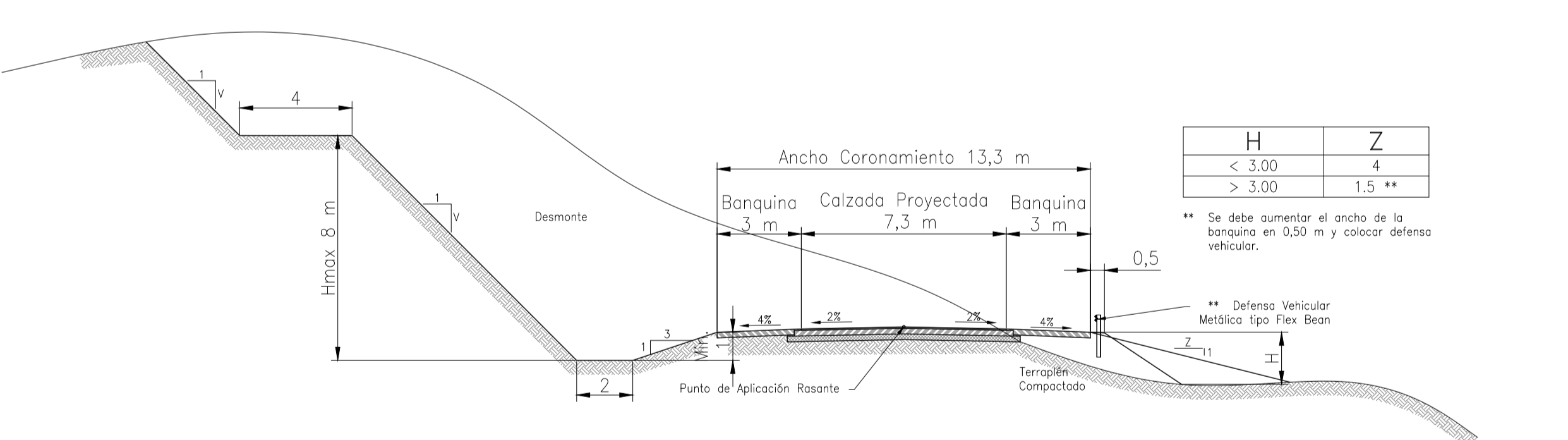
Vértice N°	Progresiva	Coordenada Este	Coordenada Norte	Ángulo Delta	Radio (m)	Te(m)	Longitud de Curva	Longitud Transición
0	00+080,00	4366788,095	6499519,543	-	-	-	-	-
1	00+033,87	4366887,634	6499464,294	013,2042°	500	57,87	115,23	50
2	01+992,74	4368799,046	6499034,128	077,7431°	1100	886,687	1492,56	50
3	04+523,31	4368705,695	6496224,448	000,6260°	10000	54,632	109,26	-
4	05+829,87	4368638,514	6494919,617	004,1450°	5000	180,941	361,72	-
5	11+027,53	4368739,291	6489722,821	034,0179°	1900	581,213	1128,08	50
6	12+395,52	4367954,995	6488560,344	000,3956°	10000	34,524	69,05	-
7	14+472,10	4366757,557	6488863,957	069,9120°	1000	699,063	1220,19	50
8	17+171,58	4364006,517	6487706,514	023,1842°	600	123,076	242,79	50
9	18+083,84	4363104,003	6487553,136	029,0774°	600	155,603	304,50	50
10	18+799,52	4362439,759	6487836,533	012,3736°	500	54,201	107,98	50
11	19+260,57	4362076,310	6487879,540	035,2775°	320	101,748	197,03	50
12	19+565,35	4361766,400	6487905,366	009,6813°	150	12,703	25,35	40
13	20+029,50	4361327,623	6487755,941	041,0881°	230	86,195	164,94	50
14	20+415,73	4361185,272	6487389,616	017,4863°	135	20,762	41,20	50
15	20+595,64	4361046,033	6487275,981	045,5939°	135	56,74	107,43	50
16	20+749,10	4361058,849	6487117,545	013,6199°	400	47,767	95,09	-
17	20+850,03	4361051,576	6487016,425	013,7351°	400	48,176	95,89	-
18	20+974,21	4361064,974	6486892,863	019,9128°	135	23,698	46,92	50
19	21+120,78	4361000,699	6486761,049	016,3845°	135	19,435	38,61	50
20	21+327,44	4361015,990	6486555,088	006,5205°	500	28,482	56,90	-
21	21+614,85	4361013,846	6486267,623	010,8813°	400	38,098	75,97	-
22	21+782,55	4360980,917	6486102,959	015,9699°	400	56,109	111,49	-
23	21+895,62	4360990,164	6485989,539	005,4155°	400	18,918	37,81	-
24	22+035,86	4360977,655	6485850,301	033,9868°	135	41,257	80,08	50
25	22+195,77	4360853,445	6485746,475	012,6561°	135	14,971	29,82	50
26	22+407,48	4360768,553	6485552,776	008,7299°	400	30,532	60,95	-
27	22+539,95	4360729,901	6485426,370	024,2032°	135	28,945	57,03	50
28	22+904,17	4360425,836	6485225,744	011,3632°	135	13,431	26,77	50
29	23+153,43	4360306,453	6485007,439	009,7697°	135	11,538	23,02	50
30	23+281,54	4360201,870	6484933,811	005,5796°	400	19,492	38,95	-
31	23+415,94	4360087,888	6484863,386	033,0535°	135	40,057	77,88	50
32	23+580,34	4360053,070	6484700,968	010,4399°	400	36,543	72,88	-
33	23+841,81	4359951,790	6484460,673	035,6335°	210	67,491	130,60	80
34	24+193,97	4359612,392	6484355,151	008,1886°	135	9,663	19,29	50
35	24+326,39	4359512,484	6484268,571	011,8834°	400	41,63	82,96	-
36	24+465,08	4359393,511	6484196,704	016,6225°	400	58,434	116,05	-
37	24+714,49	4359225,290	6484011,462	012,7487°	400	44,686	89,00	-
38	24+993,88	4358989,365	6483862,628	045,2707°	135	56,293	106,67	50
39	25+256,79	4358748,750	6483980,434	038,4737°	135	47,109	90,65	50
40	25+508,78	4358523,688	6483862,935	026,3696°	135	31,626	62,13	50
41	25+687,23	4358460,861	6483695,261	034,8425°	135	42,361	82,10	50
42	25+906,79	4358259,265	6483603,565	019,4782°	135	23,171	45,89	50
43	26+077,57	4358160,708	6483464,155	029,3971°	135	35,413	69,27	50
44	26+358,58	4357889,632	6483387,879	066,3479°	135	88,254	156,33	50
45	26+763,66	4357910,727	6482964,228	065,2900°	185	118,517	210,81	50
46	27+095,14	4357581,821	6482825,146	012,4054°	135	14,672	29,23	50
47	27+504,88	4357332,704	6482500,173	004,9178°	800	34,354	68,67	-
48	27+609,73	4357277,515	6482410,978	004,9374°	1000	43,113	86,17	-
49	27+830	4357145,638	6482233,945	-	-	-	-	-

**PERFILES GEOMETRICOS TIPO**

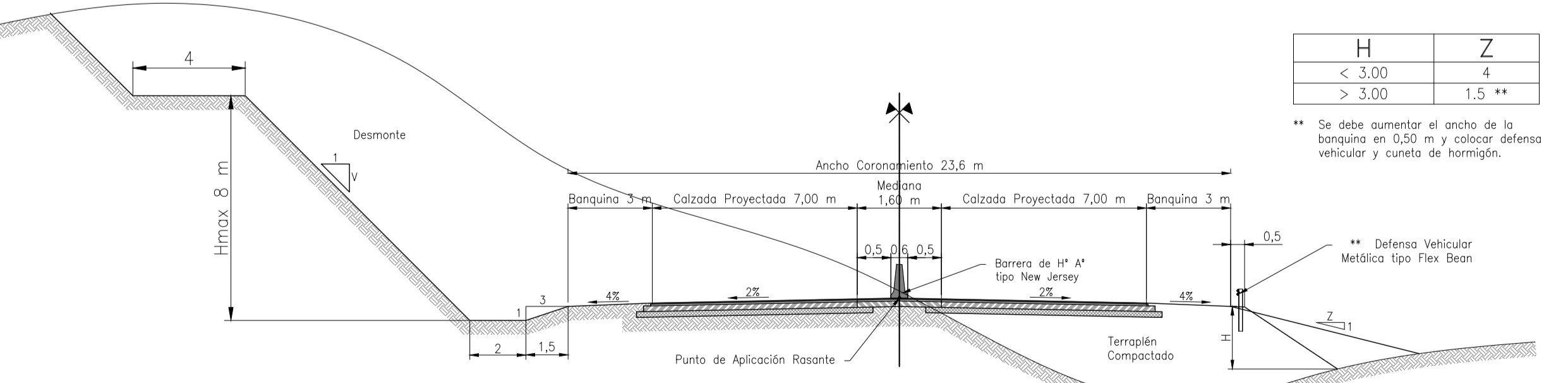
**CALZADA PRINCIPAL RP5 (PK 0+000 a 16+000)**



**CALZADA PRINCIPAL RP5 (PK 16+000 a 19+100)**



**CALZADA PRINCIPAL RP 5 (19+100 - 27+800)**



LA PENDIENTE DE LOS CONTRALUDES ENTRE PROGRESIVAS 16+000 Y 27+800 SON VARIABLES SEGUN LO INDICADO EN LOS PLANOS DE PERFILES TIPICOS

**REFERENCIAS**

- EJE DE PROYECTO
- CURSO DE AGUA
- RADIOS URBANOS APROBADOS

0	EMISION ORIGINAL (LICITACION)	AGO 2021	-	-	-
	MODIFICACIONES	Fecha	Dibujo	Reviso	Aprobo

**OBRA :**  
**ALTERNATIVA RUTA PROVINCIAL Nº 5**  
**TRAMO: ALTA GRACIA - VILLA CIUDAD AMERICA**  
**PROVINCIA DE CÓRDOBA**

ESC. HORIZ.: 1:25000  
 ESC. VERT.: -  
 FECHA: AGOSTO 2021

**PLANIMETRIA GENERAL**

PLANTA COMPLETA

PLANO Nº 1 de 4

REVISION 0