

No excluir los dibujos. Cualquier discrepancia debe ser comunicada de inmediato a la dirección Instructiva. Todas las medidas deben ser comprobadas en obra con un cronómetro y a satisfacción del Calificador. Ningún

1. LAS INDICACIONES DE LOS ARQUITECTOS, INGENIEROS, ESPECIALISTAS Y TÉCNICOS DE ELECTRICIDAD E INSTALACIONES DEBEN SER RESPETADAS POR LA COMISIÓN FOTOLTA.

2. ESTE PLAN DEBE ENTENDERSE COMO UNA PARTE DEL CONJUNTO DE PLANOS MEDICIONES, CALCULOS Y MEMORIA. PARA MAYOR DETALLE Y ACLARACIONES.

3. TODO CAMBIO TIENE QUE SER APROBADO POR LA DIRECCION FACULTATIVA.

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arquitectos

Spain **Hendrickx**

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Fuerteventura

desarrollaron el desarrollo

proyecto	<p>Pabellón Polideportivo Piscina e instalaciones Anexas</p> <p>emplazamiento del area Parcela N.º37</p> <p>T.M. Tegucigalpa - Lanzarote - Las Palmas</p>		
categoria	<p>ESTRUCTURA</p>		
familia	<p>F1 CIMENTACION NIVEL -1.57M</p>		
descripcion	<p>DESPIECE DE VIGAS</p>		
numero	<p>E.03</p>	<p>FECHA: 05-08-2012</p> <p>PROYECTO: Proyecto Básico y Ejecución</p>	<p>FECHA: 05-08-2012</p> <p>PROYECTO: 1/50</p>
autor	<p>A</p>		

CARACTERÍSTICAS DEL HORRIGÓN ARMADO SEGÚN EL				
ELEMENTO	IDENTIFICACIÓN	ESPECIFICACIÓN	CANTIDAD	COEFICIENTE DE PENETRACIÓN
VOLUMEN	CONCRETO	H-20.0/0.20/m	ES-20.0/2.1	1.5
	ACERO REFORZANTE	H-20.0/0.20/m	ES-20.0/2.1	1.5
PESOS Y COMPOSICIONES	CONCRETO	H-20.0/0.20/m	ES-20.0/2.1	1.5
	ACERO REFORZANTE	H-20.0/0.20/m	ES-20.0/2.1	1.5
RESISTENCIAS	CONCRETO	H-20.0/0.20/m	ES-20.0/2.1	1.5
	ACERO REFORZANTE	H-20.0/0.20/m	ES-20.0/2.1	1.5
USOS Y REQUISITOS	CONCRETO	H-20.0/0.20/m	ES-20.0/2.1	1.5
	ACERO REFORZANTE	H-20.0/0.20/m	ES-20.0/2.1	1.5
PESOS Y COMPOSICIONES	CONCRETO	H-20.0/0.20/m	ES-20.0/2.1	1.5
	ACERO REFORZANTE	H-20.0/0.20/m	ES-20.0/2.1	1.5
RESISTENCIAS	CONCRETO	H-20.0/0.20/m	ES-20.0/2.1	1.5
	ACERO REFORZANTE	H-20.0/0.20/m	ES-20.0/2.1	1.5

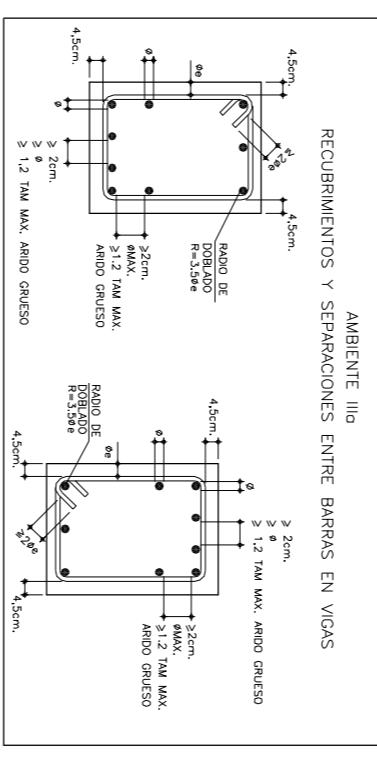
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Variable	1-Buena	2-Buena	3-Buena	4-Buena	5-Buena	6-Buena	7-Buena	8-Buena	9-Buena	10-Buena
25 m/m ²	15 cm.	22 cm.	30 cm.	40 cm.	60 cm.	80 cm.	100 cm.	120 cm.	140 cm.	160 cm.
30 m/m ²	15 cm.	21 cm.	31 cm.	54 cm.	64 cm.	84 cm.	104 cm.	124 cm.	144 cm.	164 cm.
35 m/m ²	15 cm.	18 cm.	31 cm.	47 cm.	52 cm.	67 cm.	82 cm.	97 cm.	112 cm.	127 cm.
40 m/m ²	19 cm.	27 cm.	47 cm.	67 cm.	73 cm.	93 cm.	113 cm.	133 cm.	153 cm.	173 cm.

LONGITUDES DE SOLAPE DE BARRAS CORRUGADAS (1S)			
BARRAS SOLAPADAS A COMPRESSAO		DISTRIBUICAO DE BARRAS CORRUGADAS A COMPRESSAO	
1S=+0,10, SENDO +0=1		PERCENTUAL BARRAS SOLAPADAS CON RELACAO A SECCAO TOTAL DE ACERAO (VALORES DE 0-5)	
0	42,0	0	42,0
1	35,0	1	35,0
2	35,0	2	35,0
3	35,0	3	35,0
4	35,0	4	35,0
5	35,0	5	35,0
6	35,0	6	35,0
7	35,0	7	35,0
8	35,0	8	35,0
9	35,0	9	35,0
10	35,0	10	35,0
11	35,0	11	35,0
12	35,0	12	35,0
13	35,0	13	35,0
14	35,0	14	35,0
15	35,0	15	35,0
16	35,0	16	35,0
17	35,0	17	35,0
18	35,0	18	35,0
19	35,0	19	35,0
20	35,0	20	35,0
21	35,0	21	35,0
22	35,0	22	35,0
23	35,0	23	35,0
24	35,0	24	35,0
25	35,0	25	35,0
26	35,0	26	35,0
27	35,0	27	35,0
28	35,0	28	35,0
29	35,0	29	35,0
30	35,0	30	35,0
31	35,0	31	35,0
32	35,0	32	35,0
33	35,0	33	35,0
34	35,0	34	35,0
35	35,0	35	35,0
36	35,0	36	35,0
37	35,0	37	35,0
38	35,0	38	35,0
39	35,0	39	35,0
40	35,0	40	35,0
41	35,0	41	35,0
42	35,0	42	35,0
43	35,0	43	35,0
44	35,0	44	35,0
45	35,0	45	35,0
46	35,0	46	35,0
47	35,0	47	35,0
48	35,0	48	35,0
49	35,0	49	35,0
50	35,0	50	35,0
51	35,0	51	35,0
52	35,0	52	35,0
53	35,0	53	35,0
54	35,0	54	35,0
55	35,0	55	35,0
56	35,0	56	35,0
57	35,0	57	35,0
58	35,0	58	35,0
59	35,0	59	35,0
60	35,0	60	35,0
61	35,0	61	35,0
62	35,0	62	35,0
63	35,0	63	35,0
64	35,0	64	35,0
65	35,0	65	35,0
66	35,0	66	35,0
67	35,0	67	35,0
68	35,0	68	35,0
69	35,0	69	35,0
70	35,0	70	35,0
71	35,0	71	35,0
72	35,0	72	35,0
73	35,0	73	35,0
74	35,0	74	35,0
75	35,0	75	35,0
76	35,0	76	35,0
77	35,0	77	35,0
78	35,0	78	35,0
79	35,0	79	35,0
80	35,0	80	35,0
81	35,0	81	35,0
82	35,0	82	35,0
83	35,0	83	35,0
84	35,0	84	35,0
85	35,0	85	35,0
86	35,0	86	35,0
87	35,0	87	35,0
88	35,0	88	35,0
89	35,0	89	35,0
90	35,0	90	35,0
91	35,0	91	35,0
92	35,0	92	35,0
93	35,0	93	35,0
94	35,0	94	35,0
95	35,0	95	35,0
96	35,0	96	35,0
97	35,0	97	35,0
98	35,0	98	35,0
99	35,0	99	35,0
100	35,0	100	35,0

DISEÑO DE SEPARADORES. (TABLA 6-6.2 EHE)	
TIPO DE FILTRADO	DISTANCIA MÁX. (cm)
FILTRADO CARPENTARIO (MADERA, PASTA DE MADERA, PAPIRO)	500 o 1000
SEPARACIÓN POR CARGA	500 o 1000
SEPARACIÓN POR CARGA	500 o 1000
SEPARACIÓN ENTRE SEPARADORES	100 o 1000
SEPARACIÓN ENTRE SEPARADORES	100 o 2000

RECORRIDOS NOMINALES		SITUACIÓN OBRAS 5 KM COSTA	
TIPOS DE ELEMENTOS	AMIENTE	RECORRIDO (cm)	
ELEMENTOS INTERIORES	I	R=0m = 3,0 cm	
ELEMENTOS DE COBERTURA	IIa	R=0m = 4,5 cm	
ELEMENTOS EN EXTERIORES	IIIa	R=0m = 4,5 cm	
CUENTACIÓN	IIb	R=0m = 4,0 cm	
ELEMENTOS CONTRA TERRENO	IIIb	R=0m = 4,5 cm	
LA MAYOR DE RECORRIDO		R=0m = R=0m + 1m	
EL VOLUMEN DE RECORRIDO		= 1m x 0,04 m = 0,04 m³	

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