

DESARROLLO S.A.S	CANTIDADES ESTRUCTURA METÁLICA	Página:	1			
PROYECTO:	CENTRO DE DESARROLLO INFANTIL CDI LETICIA, AMAZONAS	Fecha:	feb-15			
Elemento	Nombre	Cant.	Material	Longitud	W (kg)	W (kg)
PL9X200	PLATINA	58	A36	200	2.83	200.8
PTÉ70X70X3	PTE	145	A500-GR	160	1.01	146.4
PTÉ70X70X3	PTE	2	A500-GR	19556	123.19	246.4
PTÉ70X70X3	PTE	4	A500-GR	1889	11.92	47.7
PTÉ70X70X3	PTE	24	A500-GR	1830	11.55	277.2
PTÉ70X70X3	PTE	1	A500-GR	2380	14.57	14.6
PTÉ70X70X3	PTE	2	A500-GR	2000	12.02	24
PTÉ70X70X3	PTE	2	A500-GR	2053	12.53	25.1
PTÉ70X70X3	PTE	2	A500-GR	2110	12.8	25.6
PTÉ70X70X3	PTE	2	A500-GR	2237	13.65	27.3
PTÉ70X70X3	PTE	1	A500-GR	2307	14.1	14.1
PTÉ70X70X3	PTE	2	A500-GR	2457	15.06	30.1
PTÉ70X70X3	PTE	4	A500-GR	2168	13.19	52.8
PTÉ70X70X3	PTE	2	A500-GR	2532	15.54	31.1
PTÉ70X70X3	PTE	4	A500-GR	1760	11.11	44.4
PTE100X100X6	PTE	2	A500-GR	2510	44.46	88.9
PTE100X100X6	PTE	2	A500-GR	3110	55.07	110.1
PTÉ70X70X3	PTE	7	A500-GR	1803	10.84	75.9
PTÉ70X70X3	PTE	7	A500-GR	907	5.22	36.6
PTÉ70X70X3	PTE	4	A500-GR	740	4.66	18.6
PTÉ70X70X3	PTE	4	A500-GR	754	4.75	19
PTÉ70X70X3	PTE	7	A500-GR	1102	6.64	46.5
PTÉ70X70X3	PTE	7	A500-GR	807	5.08	35.5
PTÉ70X70X3	PTE	7	A500-GR	1222	7.4	51.8
PTÉ70X70X3	PTE	4	A500-GR	866	5.45	21.8
PTÉ70X70X3	PTE	7	A500-GR	1262	7.66	53.6
PTÉ70X70X3	PTE	7	A500-GR	925	5.83	40.8
PTÉ70X70X3	PTE	7	A500-GR	1343	8.15	57
PTÉ70X70X3	PTE	4	A500-GR	984	6.2	24.8
PTÉ70X70X3	PTE	7	A500-GR	1387	8.42	58.9
PTÉ70X70X3	PTE	7	A500-GR	1044	6.57	46
PTÉ70X70X3	PTE	7	A500-GR	1356	8.19	57.3
PTÉ70X70X3	PTE	4	A500-GR	1096	6.9	27.6
PTÉ70X70X3	PTE	4	A500-GR	1110	6.99	28
PTÉ70X70X3	PTE	7	A500-GR	1366	8.25	57.8
PTÉ70X70X3	PTE	7	A500-GR	1162	7.32	51.2
PTÉ70X70X3	PTE	7	A500-GR	1476	8.98	62.8
PTÉ70X70X3	PTE	4	A500-GR	16038	101.22	404.9
PTÉ70X70X3	PTE	4	A500-GR	1221	7.69	30.8
PTÉ70X70X3	PTE	4	A500-GR	19556	123.19	492.8
PTÉ70X70X3	PTE	7	A500-GR	1523	9.26	64.8
PTÉ70X70X3	PTE	7	A500-GR	1280	8.06	56.4
PTÉ70X70X3	PTE	7	A500-GR	1571	9.54	66.8
PTÉ70X70X3	PTE	4	A500-GR	1338	8.43	33.7
PTÉ70X70X3	PTE	7	A500-GR	1619	9.83	68.8
PTÉ70X70X3	PTE	7	A500-GR	1397	8.81	61.6
PTÉ70X70X3	PTE	7	A500-GR	1714	10.4	72.8
PTÉ70X70X3	PTE	4	A500-GR	1456	9.18	36.7
PTÉ70X70X3	PTE	7	A500-GR	1764	10.7	74.9
PTÉ70X70X3	PTE	7	A500-GR	1515	9.55	66.8
PTÉ70X70X3	PTE	7	A500-GR	1815	11	77
PTÉ70X70X3	PTE	4	A500-GR	1574	9.92	39.7
PTÉ70X70X3	PTE	7	A500-GR	1866	11.3	79.1
PTÉ70X70X3	PTE	7	A500-GR	1633	10.29	72
PTÉ70X70X3	PTE	7	A500-GR	1859	11.16	78.1
PTÉ70X70X3	PTE	4	A500-GR	1685	10.62	42.5
PTÉ70X70X3	PTE	4	A500-GR	1698	10.71	42.8
PTÉ70X70X3	PTE	4	A500-GR	1137	7.03	28.1
PTÉ70X70X3	PTE	7	A500-GR	2564	15.71	110
PTE90X90X2.5	PTE	46	A500-GR	2991	20.36	936.4
PTE90X90X2.5	PTE	13	A500-GR	1766	12.02	156.2
PTE90X90X2.5	PTE	2	A500-GR	3621	24.85	49.3
PTÉ70X70X3	PTE	2	A500-GR	1279	7.75	15.5
PTÉ70X70X3	PTE	2	A500-GR	1361	8.27	16.5
PTÉ70X70X3	PTE	4	A500-GR	1444	8.79	35.1
PTÉ70X70X3	PTE	2	A500-GR	1540	9.37	18.7
PTÉ70X70X3	PTE	2	A500-GR	1635	9.94	19.9
PTÉ70X70X3	PTE	2	A500-GR	1732	10.54	21.1
PTÉ70X70X3	PTE	2	A500-GR	1832	11.12	22.2
PTÉ70X70X3	PTE	2	A500-GR	1928	11.69	23.4
PTE90X90X2.5	PTE	1	A500-GR	2991	20.36	20.4
PTÉ70X70X3	PTE	18	A500-GR	736	4.65	83.6
PTÉ70X70X3	PTE	9	A500-GR	862	5.44	49
PTÉ70X70X3	PTE	9	A500-GR	980	6.19	55.7
PTÉ70X70X3	PTE	18	A500-GR	1092	6.89	124.1
PTÉ70X70X3	PTE	9	A500-GR	1217	7.68	69.1
PTÉ70X70X3	PTE	9	A500-GR	1334	8.42	75.8
PTÉ70X70X3	PTE	9	A500-GR	1452	9.16	82.5
PTÉ70X70X3	PTE	8	A500-GR	1570	9.91	79.3
PTÉ70X70X3	PTE	18	A500-GR	1681	10.61	190.9
PTÉ70X70X3	PTE	8	A500-GR	1228	7.43	59.5
PTÉ70X70X3	PTE	2	A500-GR	1314	7.97	15.9
PTÉ70X70X3	PTE	16	A500-GR	1399	8.49	135.8
PTÉ70X70X3	PTE	2	A500-GR	1498	9.09	18.2
PTÉ70X70X3	PTE	2	A500-GR	1595	9.67	19.3
PTÉ70X70X3	PTE	2	A500-GR	1695	10.27	20.5
PTÉ70X70X3	PTE	2	A500-GR	1797	10.86	21.7
PTÉ70X70X3	PTE	16	A500-GR	1894	11.44	183
PTÉ70X70X3	PTE	18	A500-GR	9516	60.06	1081
PTÉ70X70X3	PTE	21	A500-GR	1198	7.21	199
PTÉ70X70X3	PTE	7	A500-GR	1314	7.97	107.9
PTÉ70X70X3	PTE	7	A500-GR	1498	9.09	114.6
PTÉ70X70X3	PTE	7	A500-GR	1595	9.67	118.1
PTÉ70X70X3	PTE	7	A500-GR	1695	10.27	121.7
PTÉ70X70X3	PTE	8	A500-GR	1797	10.86	135.1
PTE90X90X2.5	PTE	5	A500-GR	9189	62.54	312.7
PTÉ70X70X3	PTE	2	A500-GR	1976	12.23	24.5
PTÉ70X70X3	PTE	2	A500-GR	2532	15.54	31.1
PTÉ70X70X3	PTE	1	A500-GR	2000	12.02	12
PTÉ70X70X3	PTE	1	A500-GR	2000	12.02	12
PTÉ70X70X3	PTE	1	A500-GR	2307	14.1	14.1
PTÉ70X70X3	PTE	1	A500-GR	2380	14.57	14.6
PTÉ70X70X3	PTE	3	A500-GR	1827	11.3	33.9
PTÉ70X70X3	PTE	30	A500-GR	1666	10.51	332.4
PTÉ70X70X3	PTE	24	A500-GR	1791	11.3	278.7
PTÉ70X70X3	PTE	4	A500-GR	2764	17.44	69.8
ROD12.7	TS	120	A36	2435	2.18	261.6
# de Elementos:	1014	Und		W Total(kg):	10,272.60	

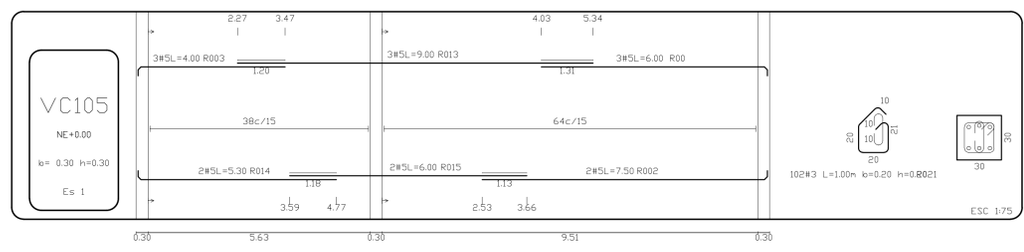
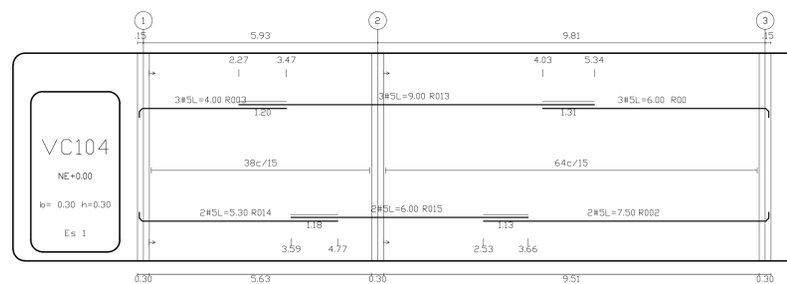
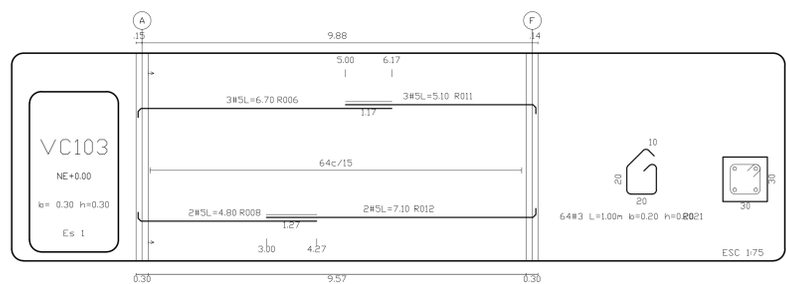
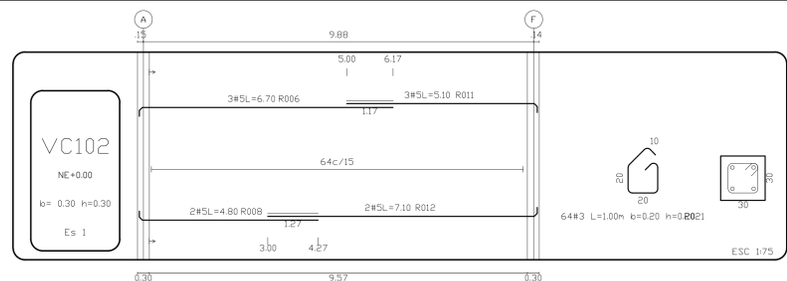
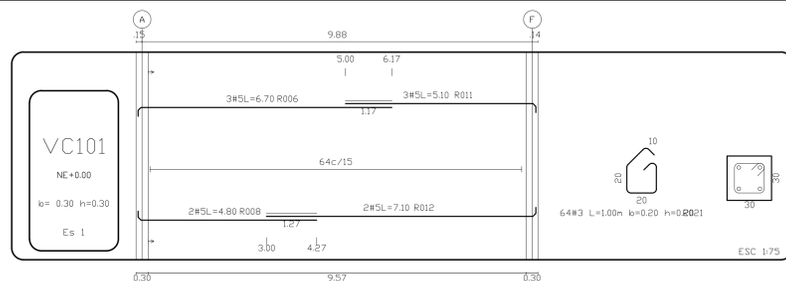
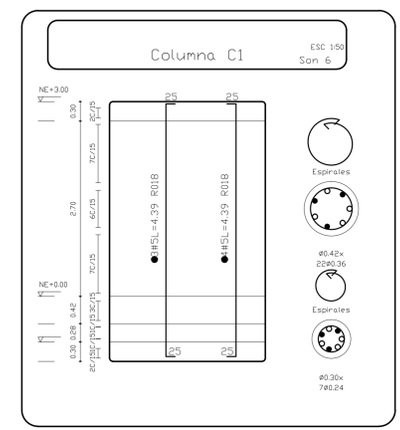


DIAGRAMA	CANTIDAD	DIAMETRO	LONGITUD	UBICACION
	Espirales g= 0.26 vueltas= 22 g= 0.1	6	#3 25.081	[6 En Columna C1]
	Espirales g= 0.24 vueltas= 7 g= 0.1	6	#3 5.478	[6 En Columna C1]
	H= 0.20 g= 0.10	396	#3 1.00	[64 En VC101/NE+0.00] [64 En VC102/NE+0.00] [64 En VC103/NE+0.00] [102 En VC104/NE+0.00] [102 En VC105/NE+0.00]
	H= 0.21 g= 0.1	204	#3 0.41	[102 En VC104/NE+0.00] [102 En VC105/NE+0.00]
	9.00	6	#5 9.00	[3 En VC104/NE+0.00] [3 En VC105/NE+0.00]
	0.28 7.22	4	#5 7.50	[2 En VC104/NE+0.00] [2 En VC105/NE+0.00]
	0.28 6.82	6	#5 7.10	[2 En VC101/NE+0.00] [2 En VC102/NE+0.00] [2 En VC103/NE+0.00]
	0.28 6.42	9	#5 6.70	[3 En VC101/NE+0.00] [3 En VC102/NE+0.00] [3 En VC103/NE+0.00]
	0.28 5.72	6	#5 6.00	[3 En VC104/NE+0.00] [3 En VC105/NE+0.00]
	0.28 6.00	4	#5 6.00	[2 En VC104/NE+0.00] [2 En VC105/NE+0.00]
	0.28 5.02	4	#5 5.30	[2 En VC104/NE+0.00] [2 En VC105/NE+0.00]
	0.28 4.82	9	#5 5.10	[3 En VC101/NE+0.00] [3 En VC102/NE+0.00] [3 En VC103/NE+0.00]
	0.28 4.52	6	#5 4.80	[2 En VC101/NE+0.00] [2 En VC102/NE+0.00] [2 En VC103/NE+0.00]
	0.25 3.89 0.25	42	#5 4.39	[42 En Columna C1]
	0.28 3.72	6	#5 4.00	[3 En VC104/NE+0.00] [3 En VC105/NE+0.00]



PLANO No. S-CDIAMZ-07 DE 7

PROYECTO: CENTRO DE DESARROLLO INFANTIL LETICIA

No CONVENIO: 238-2013

FINETER ICBF

CONTIENE: DESPIECE VIGAS DE CIMENTACIÓN DESPIECE DE COLUMNA

ESCALA: INDICADAS

FECHA: 23 DE FEBRERO DE 2015

DISEÑADOR:

ING JUAN CARLOS RESTREPO MP 63202098436 QND

Vo Bo INTERVENTORIA

FREDY OMAR CARABALLO ALVAREZ MP 25202-225971 QND

NOMBRE ARCHIVO CAD S-CDIAMZ-07.DWG

OBSERVACIONES

VERSION No. 1



de cero a Siempre
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