
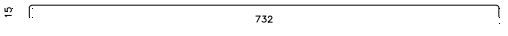
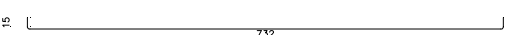
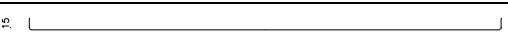
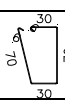

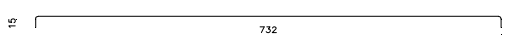
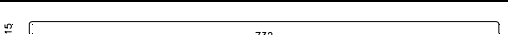
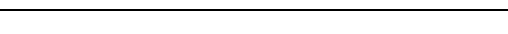
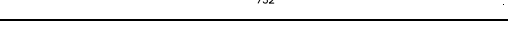
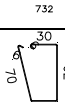

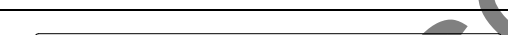
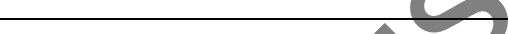
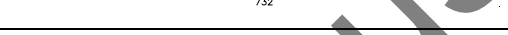
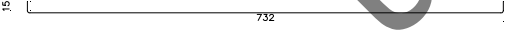
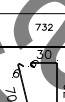

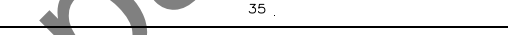
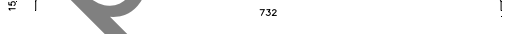
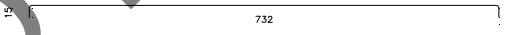

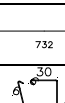

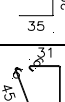


Proyecto:

Preparación:

Nivel:

Revisión:

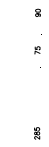
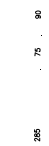
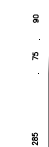

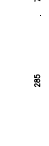



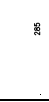
Elemento	Posición	Croquis	ϕ (mm)	Cantidad	Longitud (m)	Total (m)							ADN 42/50 (kg)
						6	8	10	12	16	20	25	
V202-V201	39		20	4	7.62						30.5		75.29
V202-V201	40		16	3	7.62					22.9			36.12
V202-V201	40'		16	2	7.62					15.2			24.08
V202-V201	41		20	4	7.62						30.5		75.29
V202-V201	42		8	49	2.12		104						41.03
V202-V201	42'		8	6	1.0		5.94						2.35
V203-V204	39		20	4	7.62						30.5		75.29
V203-V204	40		16	3	7.62					22.9			36.12
V203-V204	40'		16	2	7.62					15.2			24.08
V203-V204	41		20	4	7.62						30.5		75.29
V203-V204	42		8	49	2.12		104						41.03
V203-V204	42'		8	6	1.0		5.94						2.35
V205-V206	39		20	4	7.62						30.5		75.29
V205-V206	40		16	3	7.62					22.9			36.12
V205-V206	40'		16	2	7.62					15.2			24.08
V205-V206	41		20	4	7.62						30.5		75.29
V205-V206	42		8	49	2.12		104						41.03
V205-V206	42'		8	6	1.0		5.94						2.35
V207-V208	39		20	4	7.62						30.5		75.29
V207-V208	40		16	3	7.62					22.9			36.12
V207-V208	40'		16	2	7.62					15.2			24.08
V207-V208	41		20	4	7.62						30.5		75.29
V207-V208	42		8	49	2.12		104						41.03
V207-V208	42'		8	6	1.0		5.94						2.35
C101	5		8	42	1.64		68.9						27.21

Proyecto:

Preparación:

Nivel:

Revisión:

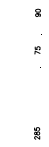
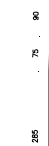

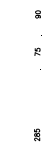
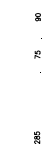


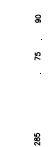
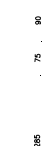
Elemento	Posición	Croquis	φ (mm)	Cantidad	Longitud (m)	Total (m)							ADN 42/50 (kg)
						6	8	10	12	16	20	25	
C101	6		20	4	4.5						18.0		44.46
C101	6		16	4	4.5						18		28.44
C101	7		16	4	4.5						18		28.44
C102	5		8	42	1.64		68.9						27.21
C102	6		20	4	4.5						18.0		44.46
C102	6		16	4	4.5						18		28.44
C102	7		16	4	4.5						18		28.44
C103	5		8	42	1.64		68.9						27.21
C103	6		20	4	4.5						18.0		44.46

Proyecto:

Preparación:

Nivel:

Revisión:

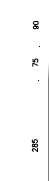

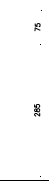







Elemento	Posición	Croquis	φ (mm)	Cantidad	Longitud (m)	Total (m)							ADN 42/50 (kg)
						6	8	10	12	16	20	25	
C103	6		16	4	4.5					18			28.44
C103	7		16	4	4.5					18			28.44
C104	5		8	42	1.64		68.9						27.21
C104	6		20	4	4.5						18.0		44.46
C104	6		16	4	4.5					18			28.44
C104	7		16	4	4.5					18			28.44
C105	5		8	42	1.64		68.9						27.21
C105	6		20	4	4.5						18.0		44.46
C105	6		16	4	4.5					18			28.44

Proyecto:

Preparación:

Nivel:

Revisión:




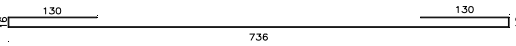
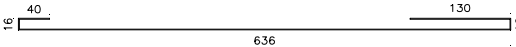
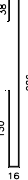

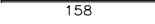

Elemento	Posición	Croquis	φ (mm)	Cantidad	Longitud (m)	Total (m)							ADN 42/50 (kg)
						6	8	10	12	16	20	25	
C105	7		16	4	4.5					18			28.44
C106	5		8	42	1.64		68.9						27.21
C106	6		20	4	4.5					18.0			44.46
C106	6		16	4	4.5					18			28.44
C106	7		16	4	4.5					18			28.44
C107	5		8	42	1.64		68.9						27.21
C107	6		20	4	4.5					18.0			44.46
C107	6		16	4	4.5					18			28.44
C107	7		16	4	4.5					18			28.44
C108	5		8	42	1.64		68.9						27.21

Proyecto:

Preparación:

Nivel:

Revisión:

Elemento	Posición	Croquis	φ (mm)	Cantidad	Longitud (m)	Total (m)							ADN 42/50 (kg)
						6	8	10	12	16	20	25	
C108	6		20	4	4.5						18.0		44.46
C108	6		16	4	4.5						18		28.44
C108	7		16	4	4.5						18		28.44
L12	1		10	25	10.3			257					158.57
L12	2		10	43	8.4			360					222.33
L12	3		10	9	4.9			43.7					26.99
L12	4		10	54	10.3			555					342.51
L12	5		16	8	1.6					12.6			19.97
L12	6		16	6	5.08					30.5			48.16

TOTAL = 2863.50
TOTAL + 10% = 3149.85