



MATERIAL METALIC PENTRU CONFECTIONAREA PARAPETULUI PODETULUI

THE METALLIC MATERIAL TO BUILD PARAPET OF CULVERT

Pos. / Pos.	Denumirea materialului / The denomination of the material	Buc.	Sectiune / Section	Lung. / Long. (mm)	Sectiune/Section	kg
	Cl. EN 10025 - S235 JR				kg/ml	kg/buc
P1	Placuta prindere / Sampling plate	6	200x20	200	31.40	6.28
P2	Stalp parapet EN 10297 - E275 / Parapet pole	6	70x4	970	6.51	37.92
P3	Masa curenta EN 10297 - E275 / Filling	2	70x4	4100	6.51	26.69
P4	Lisa EN 10058 / Ledge	4	38x3,5	1540	2.98	18.35
P5	Lisa EN 10058 / Ledge	4	38x3,5	1540	2.98	18.35
					total partial	165.68
					Partially total	165.68
					Sudura 2%	3.31
					Welding 2%	3.31
					TOTAL	169.99

C					
B					
A	12.2011	Revizia 1		Secu Andrei	
Indice	Date	Modificare	Proiectant	Proiectant	Proiectant
Index	Date	Modification/Revision	Designer	Approved Consultant	Approved CFR

GUVERNUL ROMANIEI / ROMANIAN GOVERNMENT

PROIECT FINAN. AT DE UNIUNEA EUROPEAN / EUROPEAN UNION FINANCED PROJECT

CFR

C.N.C.F. "C.F.R." - S.A.

CLIENT / CLIENT

ITALFER GRUPPO FERROVIE DELLO STATO Joint Venture leader

Scott Wilson

OBERMEYER PLANEN + BERATEN GmbH

TECNIC Consulting Engineers

CONSULTANT / CONSULTANT

Approved	el project		
Approved	Project manager	R. Liuzza	
Approved	Coordinator Sec. Iune 1		
Approved	Section 1 Coordinator	C. Gambelli	
Verified	Expert Chief		
Checked	Key Expert	V. Kallidromitis	

SUBCONTRACTANT / SUBCONTRACTOR

Approved	Responsabil Subcontractant	A. Dinulescu Stanciu	07.2011
Approved	Subcontractant Responsible		
Elaborated	Projectant	Secu Andrei Razvan	07.2011
Elaborated	Designer		

Reabilitarea liniei de cale ferata AXE [c a l a] a l i n i e i a c o r i d o r u l u i IV Pan European, pentru circulaia trenurilor cu viteza maxim de 160 km/h, Tronsoanel : Brasov - Sighisoara

Rehabilitation of the railway line Brasov - Simeria, component Part of the IV Pan-European Corridor, for the trains circulation with maximum speed of 160 km/h, Section : Brasov - Sighisoara

Project/Project 2004/RO/16/P/PA/003

Faza / Phase: P.Th. / T.D.

Denumire desen / Drawing Title : STATIA APATA / APATA STATION

PODET km 206+400.701 / DISPOZITIE GENERALA CULVERT km 206+400.701 / GENERAL LAYOUT

Codificare / Codification System

Scara / Scale 1:100	LOT / LOT	Nr. / No 01 / 01
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