

FOLHA TAREFA TOTAL SUSTAINABLE ENGINEERING

FTO-01237-INS-0003.00

Rev.0

 FT

Cliente: PETROBRAS	S F	Projeto: UPGN-GASLUB		Contrato: 5900.0112187.19.2	Grupo de T	Grupo de Trabalho: PLAN		Unidade: U-1237			
SOP: SOP-U-1237-P	R-0174- I	SSOP: SSOP-U-1237-PR-0124- 601A		PPU: B2-1.5.2.2.4	GEP: GEP	GEP: GEP-02		ACTIVITY ID: -			
RESPONSÁVEL			DISCIPLINA				TAREFA				
DOUGLAS			INSTRUMENTAÇÃO LANÇ			LANÇAME	ÇAMENTO DE CABO				
				PREPARAÇÃO							
-											
DESCRIÇÃO											
R-12304518LANÇAM	IENTO DE CAB	O DO R-12304518									
			TAG				QTD		111	ND	
1							26,00		m		
R-12304516							· ·				
R-12304517								52,00		m	
R-12304518							24,00	24,00		m	
CODIGO			MATERIAL DE APLICAÇÃO					QTD UND		UND	
ICCPR0000021 CON			ATEGORY 5E DATA NETWORK CABLE; BADE ELECTROLYTIC COPPER ONDUCTORS; ANNEAL; SOLID; POLYOLEFIN INSULATION; TWISTED PAIR(S) DENTIFIED BY COLOR(S); NO SHIELD; PVC COVERAGE; FLAME RETARDANT IN LUE COLOR. APPLICABLE STANDARD ANSI/TIA/EIA568B.2. FORMATION:					26,000	000 m		
ICCPR0000021		CONDUCTO IDENTIFIED	CATEGORY 5E DATA NETWORK CABLE; BADE ELECTROLYTIC COPPER CONDUCTORS; ANNEAL; SOLID; POLYOLEFIN INSULATION; TWISTED PAIR(S) IDENTIFIED BY COLOR(S); NO SHIELD; PVC COVERAGE; FLAME RETARDANT IN BLUE COLOR. APPLICABLE STANDARD ANSI/TIA/EIA568B.2. FORMATION:					52,000 m		m	
ICCPR0000021 CONDUC IDENTIF			Y 5E DATA NETWORK CABLE; BADE ELECTROLYTIC COPPER ORS; ANNEAL; SOLID; POLYOLEFIN INSULATION; TWISTED PAIR(S) D BY COLOR(S); NO SHIELD; PVC COVERAGE; FLAME RETARDANT IN OR. APPLICABLE STANDARD ANSI/TIA/EIA568B.2. FORMATION:				۷ 2	24,000	4,000 m		
				MPEDIMENTOS					0	RIGEM	
ANDAIMES MATERIAL ENGENHARIA			RIA C	OUTROS:					РВ	TSE	
** DETALHAR IMPED	DIMENTO NO VI	ERSO									



 ~~~		
ויאיי		
$\cup \cap \cup$	FOLI IA	TAREFA

NOME:

ASS: