		T	-			I	-		16	10	0	0		7	4	w	-	, ,		35	
								Site Ifra	Site Ifra	A1234	MLCSTM		A1234	A1234	A4	A3	AZ	2	AI	Location	
							and the second s	PVC Ball Valve 1/2"	UPVC Solvent Weld on 717	Schedule 80 UPVC Valve 2"	Scriednie 80 Obac Oulou 5	Cohodala SO HERVO Hair an	Schedule 80 UPVC Tee 2"	Schedule 80 UPVC Tee 2" X 1/2"	Schedule 80 UPVC Pipe 2"	Schedule 80 UPVC Pipe 2"	Schedule 80 UPVC Pipe 2"	Contradict of our actual of	Schedule 80 UPVC Pine 2"	(Waterial Description	
Schedule 80 CPVC Tee 1X1/2"	Schedule 80 CPVC Coulper 2"	schedule 80 CPVC Lee 2" X 1 1/2"	School of Charles TT/2	Schedule 80 CBVC Bigg 1 1 /311	Schedule 80 CPVC Pipe 1"	CPVC Elbow 63mm SDR	LAC DOLL AGINE 1/7.	DIVERSITY OF TAX	CPVC Solvent Weld on 717		Schedule 80 CPVC Union 2"				Schedule 80 CPVC Pipe 2"		Material Recieved Description				
Site infra	Site infra	Site infra	Site intra	Dive mind	Site infra	Site infra	Site infra	one intra	one mind	Cita info	Site infra	Site infra	Site infra	Site infra	Site intra	PHILI SHE	Cito infen	Site infra		Hirise WBS	
Nos	Nos	Nos	Nos	COM	Nos	Nos	Nos	Ltr	NOS	CON	200	Nos	Nos	Nos	Nos	Nos	NOS	Non	Hallanconi	Base unit of	
Curing line work	Curing line work	Curing line work	Curing line work	Caring line work	Coring line work	Curing line work	Curing line work	Curing line work	Curing line work	Curing line work	Continue line work	Curing line work	Curing line work	Curing line work	Curing line work	Curing line work	Curing line work	Contra Base contra	(Used for)	Application	
							110	w	,	U		00	110	21	27	21	2/	777	TO UPVC	Estimated Oty	
28	20	12	40	40	40	16	60	00		OX				20	20	20	07		to CPVC	Estimated Qty	
			Consumable	Consumable		Consumable	Consumable	Consumable	Consumable	Consumable	COMPANIONIC	Consumable	Consumable	Consumable	Consumable	Consumable	Consumable	material	material	Asset type or	
			3 mtr length	3 mtr length										3 mtr length	3 mtr length	3 mtr length	3 mtr length		Nemark	Domail	

of upvc officed of will be returned.

Set this confirmation from Pm.