

	<h1>Proforma for Primary Plant</h1>	Template Identifier	240-67841557
		Template Revision	3
		Document Identifier	CESS11P03-SE-E72
		Effective Date	01 April 2021

Scheme	Esselen Emergency Bypass
Project	Esselen Emergency Bypass
Substation	Esselen MTS
Grid	Central
Project WBS	C.TXS0421.E.NE.009.\$\$LB
Date	Wednesday, 03 April 2024
Proforma Revision No.	1

Item No.	SAP #	Short Technical Description	Unit	QTY
		Note: SAP numbers to be confirmed on Purchase Orders prior to final order		
1	0664782	275kV Isolator 3150A 50kA 31mm/kV 220VDC Motor Operated OES 4300mm spacing	EACH	1
2	0647781	132kV Isolator 2500A 40kA 31mm/kV 220VDC Motor Operated OES 3000mm spacing	EACH	1
3	17528	132kV Post Insulators, C4-550 25mm/kV Top/Bottom PCD = 127	EACH	15
4	TBC	132kV Post Insulators, C10-550 25mm/kV Top PCD = 226, Bottom PCD = 225	EACH	9
5	523606	275kV Post Insulators, C10-1175 25mm/kV Top PCD=225 and Bottom PCD =275	EACH	12
6	TBC	88kV Polymeric Longrod, 120kN, 25mm/kV	EACH	57

Revision Control	Description	Compiler
1	Re-ordering of major equipment as requested by the current responsible project manager. Stranded conductor clamps previously ordered using stranded conductor clamp proforma dated 24/07/2014 were destroyed by a veid fire at Esselen MTS	Stanley Beukes

			Signature	Date
Compiled By	Stanley Beukes	Engineer		5 April 2024
Reviewed By	Fredda Laka	Senior Tech		07-June-2024
Authorised By	Derrick Delly	Chief Engineer		19/06/2024