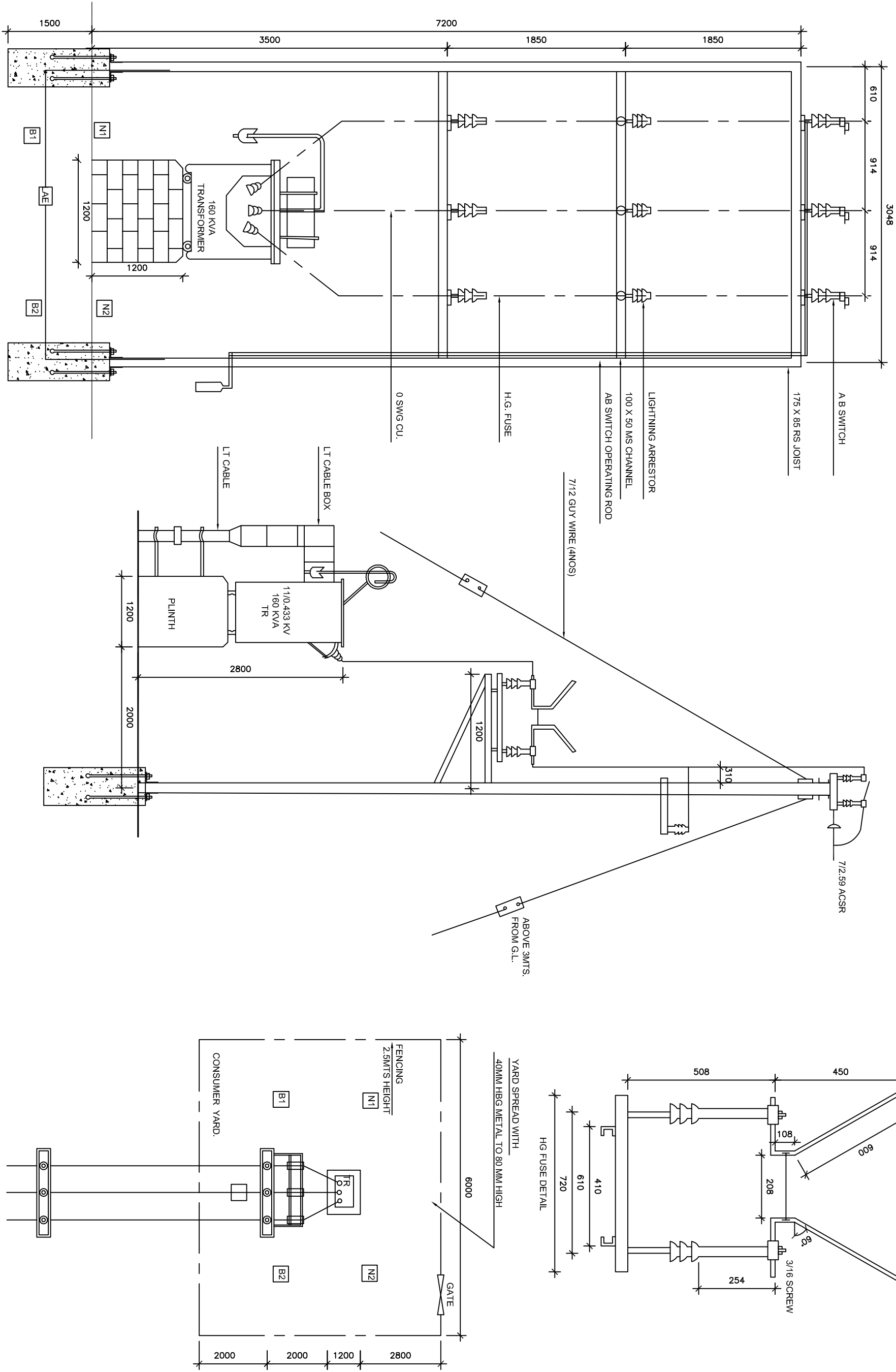
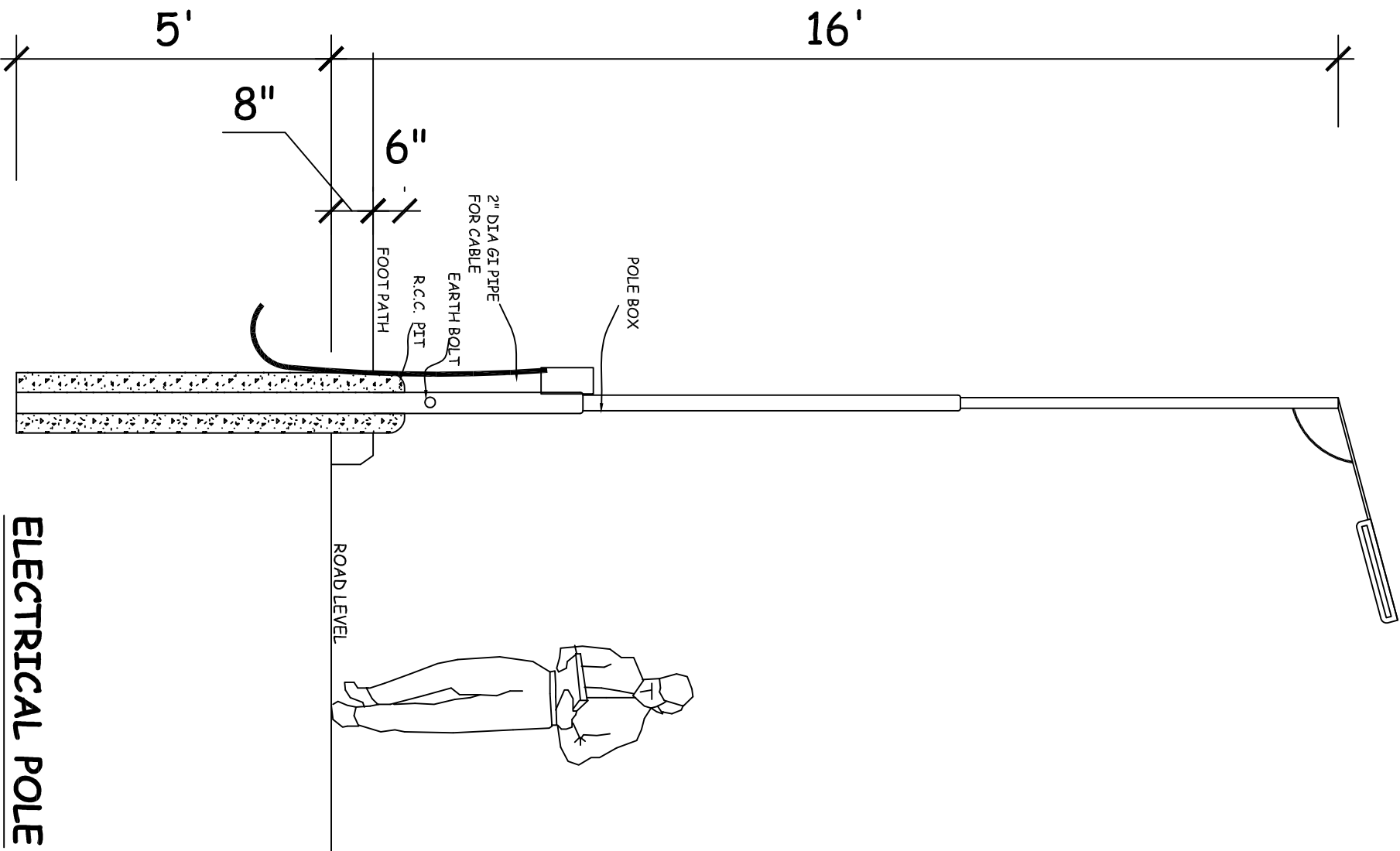


TYPICAL SUBSTATION PANAL AND FEERER PILLER SINGLE LINE DIAGRAM

PROJECT		TYPICAL SINGLE LINE DIAGRAM FOR EACH TRANSFORMER SUBSTATION			ELECTRICAL CONSULTANTS		S.RAMAKRISHNA		REMARKS		ELECTRICAL CONSULTANTS	
NAME OF THE PROMOTERS/LICENSE/OWNER		Mr. MANAS			ENGINEER						SV ENERGY SYSTEMS AND SOLUTIONS	
DRAWING		PROPOSED ELECTRICAL LAYOUT			DATE		09 03 07		SCALE		1-9-278/9 BALAJI NAGAR, HYDERABAD - 44	
					DRAWN BY		RAMA KRISHNA		CHECKED BY .			
					NTS		DRGS		E-02			
											e-mail : svenergys@yahoo.co.in	
											Mobile:9246208977	



PROJECT		TRANSFORMER SUBSTATION DETAILS		ELECTRICAL CONSULTANTS		S.RAMAKRISHNA		REMARKS		ELECTRICAL CONSULTANTS	
NAME OF THE PROMOTERS/LICENSE/OWNER		Mr. MANAS		ENGINEER						SV ENERGY SYSTEMS AND SOLUTIONS 1-9-278/9 BALAJI NAGAR, HYDERABAD - 44 e-mail : svenergy@s@yhoo.co.in Mobile:9246208977	
DRAWING		PROPOSED ELECTRICAL LAYOUT		DATE		09 03 07		SCALE			
				NTS		DRGS		E-03			



ELECTRICAL POLE

PROJECT	ELECTRIC POLE FOR LAYOUT			ARCHITECT	L.MADAN		ELECTRICAL CONSULTANTS
NAME OF THE PROMOTERS/LICENSE/OWNER				ENGINEER			
DRAWING	E-4	DATE	10 03 07	DRAWN BY	RAFI SK	NTS	S V ENERGY SYSTEMS AND SLUTIONS BALAGI NAGAR, HYDERABAD.