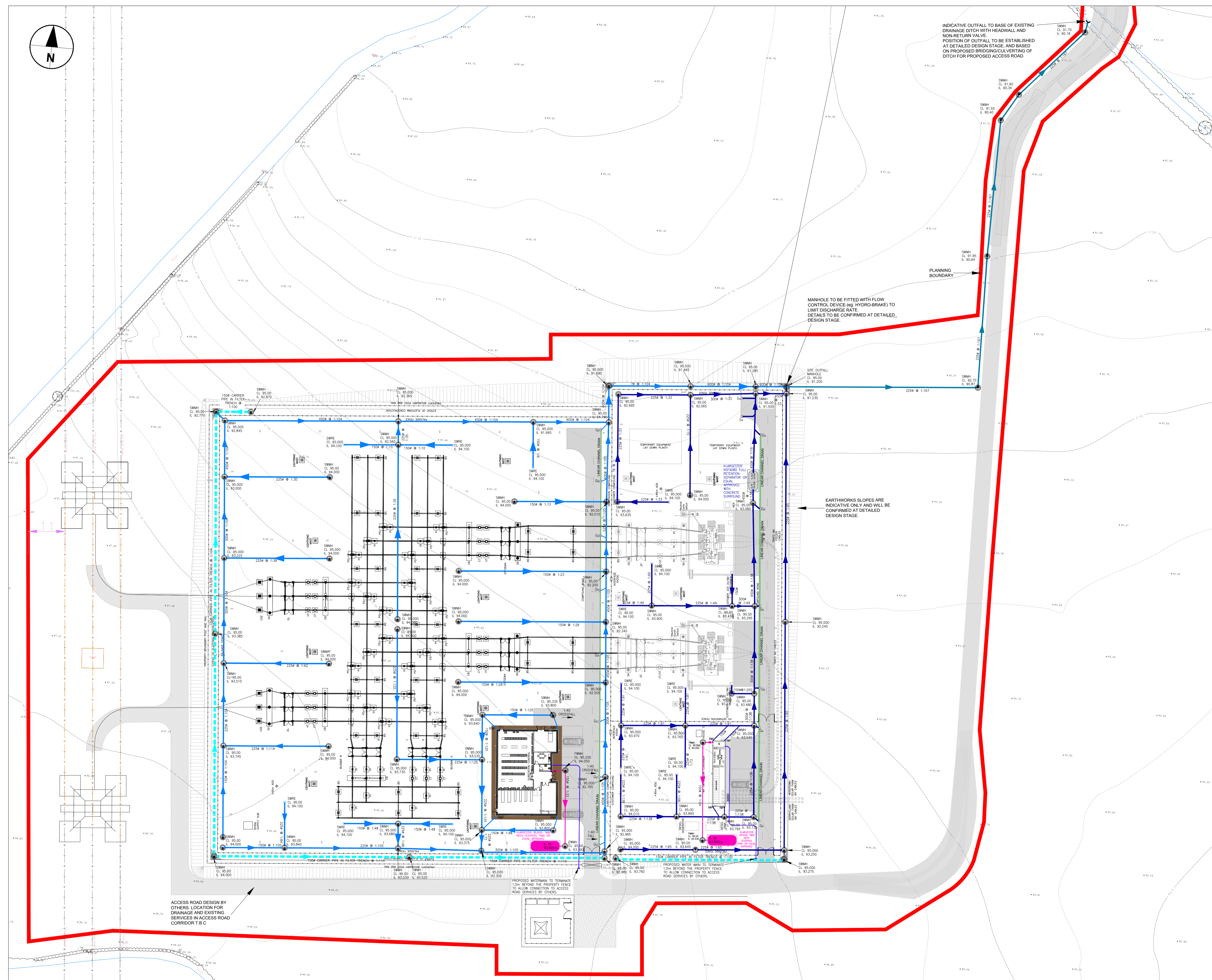


- SW DRAINAGE (PERFORATED PIPE) (ERGRD)
- RE RODDING EYE (ERGRD)
- ROAD CULLY (ERGRD)
- RWP RAIN WATER PIPE (ERGRD)
- SW DRAINAGE (PERFORATED PIPE) (CUSTOMER)
- RE RODDING EYE (CUSTOMER)
- ROAD CULLY (CUSTOMER)
- RWP RAIN WATER PIPE (CUSTOMER)
- SW DRAINAGE (OUTFALL)
- PRECAST CONCRETE SW / FW MANHOLE
- LINEAR CHANNEL DRAIN
- FILTER TRENCH
- WATER MAIN
- FULL RETENTION OIL INTERCEPTOR
- PROPOSED FOUL HOLDING / CESSPOOL TANK

1. DRAINAGE DRAWING IS FOR PLANNING ONLY AND SHOULD NOT BE USED FOR DETAILED DESIGN.
2. THE SUBSTATION IS BASED ON THE LATEST EIRGRID STANDARD (XDN-LAY-ELV-STND-F-001-R02 AS OF 13/02/2020);
3. THE EQUIPMENT LAYOUTS ARE INDICATIVE AND DIMENSIONS MAY CHANGE ONCE THE EXACT SPECIFICATIONS ARE DETERMINED;
4. THIS PRELIMINARY LAYOUT SHOWS SINGLE LINES PER PHASE OF CIRCUIT ON THE MV CONNECTION SIDE HOWEVER, MULTIPLE CABLES PER PHASE MAY BE REQUIRED FOR MV CONNECTION TO SOLAR FARMS.

I/R	DATE	DESCRIPTION
P4	21/06/2023	FOR PLANNING
P3	20/06/2023	FOR PLANNING
P2	09/11/2022	MINOR AMENDMENT
P1	19/09/2022	CLIENT COMMENTS
P0	27/05/2022	FIRST ISSUE FOR PLANNING

Last saved by: EUAN.PROUDFOOT(2023-06-21) Last Plotted: 2023-06-21
Filename: \\NA.AECOM\NET\COMPLISEM\AD\UBLIN\EDBLZLEGGAC\YIEDB\FP001\DATA\CS\PROJECTS\BP\60657534_SUMMERHILL\FIELDSTOWNS\900_CAD_GIS\910_CAD\CULMULLIN\PLANNING\FOLDER60657534-ACM-DWG-509.DWG
Checked: GME Approved: BW
PM Initials: Designer: EP



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