



Daroga Hydrogen Generation Plant Site Plan

- LEGEND**
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| <ul style="list-style-type: none"> 1 ELECTROLYZER "SLYZER 300" 2 RECTIFIER ROOM 3 RECTIFIER CONTROL PANEL ROOM (INCL. IN PCC) 4 SILVER TRANSFORMER 5 STRUCTURE FOR GAS COOLERS 6 LV- / MV-PCC 7 BOP PCC 8 LV- TRANSFORMER | <ul style="list-style-type: none"> 9 DEMINERALIZED WATER PLANT 10 DEMINERALIZED WATER STORAGE TANK 11 DEMINERALIZED WATER FORWARDING PUMPS 12 NITROGEN BOTTLE RACKS 13 AIR COMPRESSOR 14 HYDROGEN GAS HOLDER 15.1 HYDROGEN LP-COMPRESSOR 15.2 HYDROGEN IP-COMPRESSOR (OPTION) 15.3 HYDROGEN HP-COMPRESSOR (OPTION) | <ul style="list-style-type: none"> 16 HYDROGEN DEOD. / DRYER (OPTION) 17 COOLING WATER PUMPS 18 FIN FAN COOLER 19 SLEEPER BAYS FOR PIPES & CABLE TRAYS 20 UNDERGROUND ROAD CROSSING 21 HYDROGEN STORAGE (4 TIERS OF MODULES) (OPTION) 22 HYDROGEN PRESSURE REDUCING STATION (OPTION) 23 ROADS 24 FENCE |
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SITE PLAN
SCALE: 1"= 50'



	DAROGA POWER CONCEPTUAL PLAN 18 VINCENT RD DOVER, NY 12022		EDWARD G. LEECH ARCHITECT P.C. 800 ARCHITECTURE AND PLANNING P.O. BOX 104 20 BRANFORD RD BRANFORD, N.Y. 12005 TEL: 517-338- INFO@EDGARARCHITECT.COM
	DATE: 11/17/21	SCALE: AS NOTED	2120 DD-4