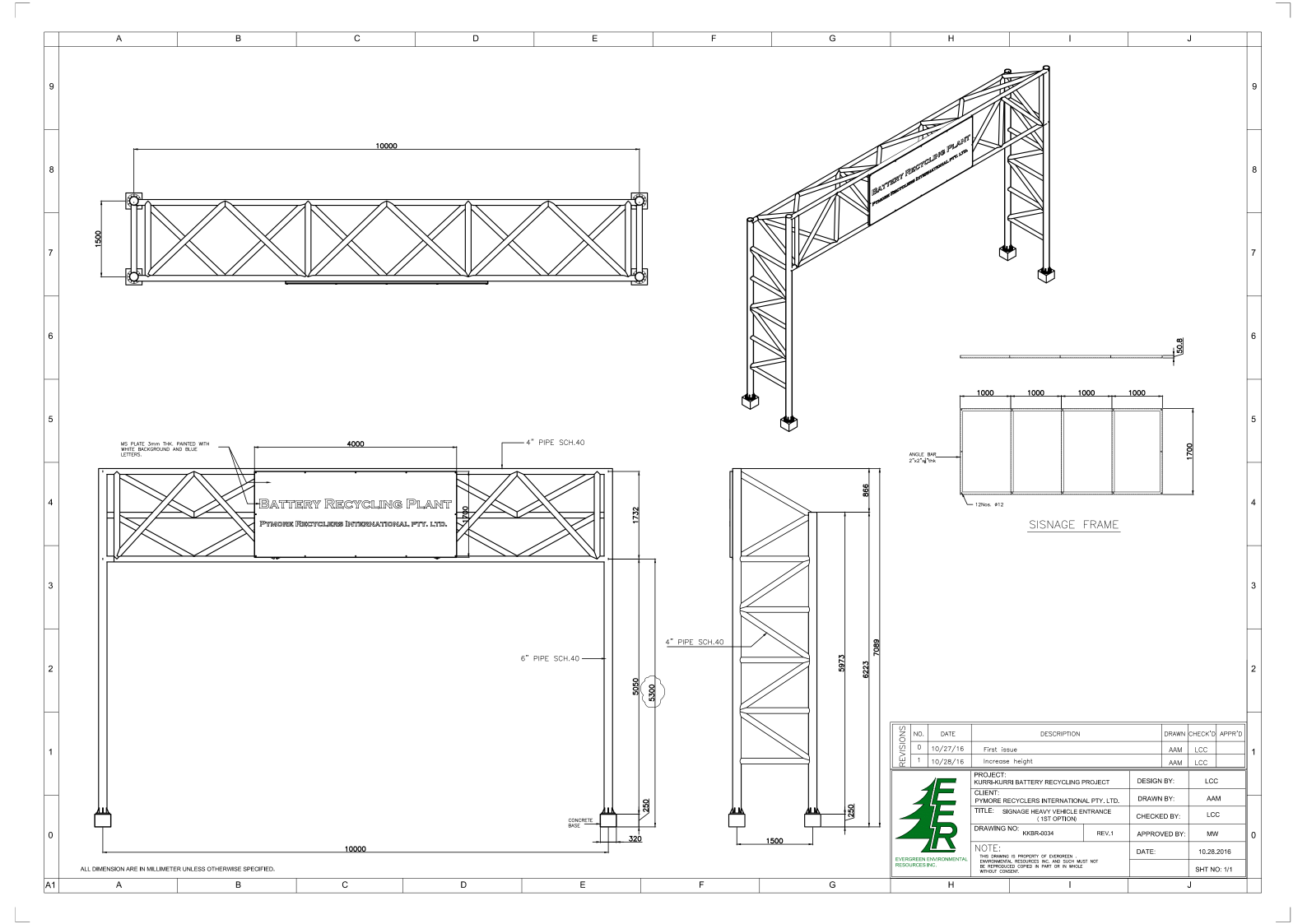
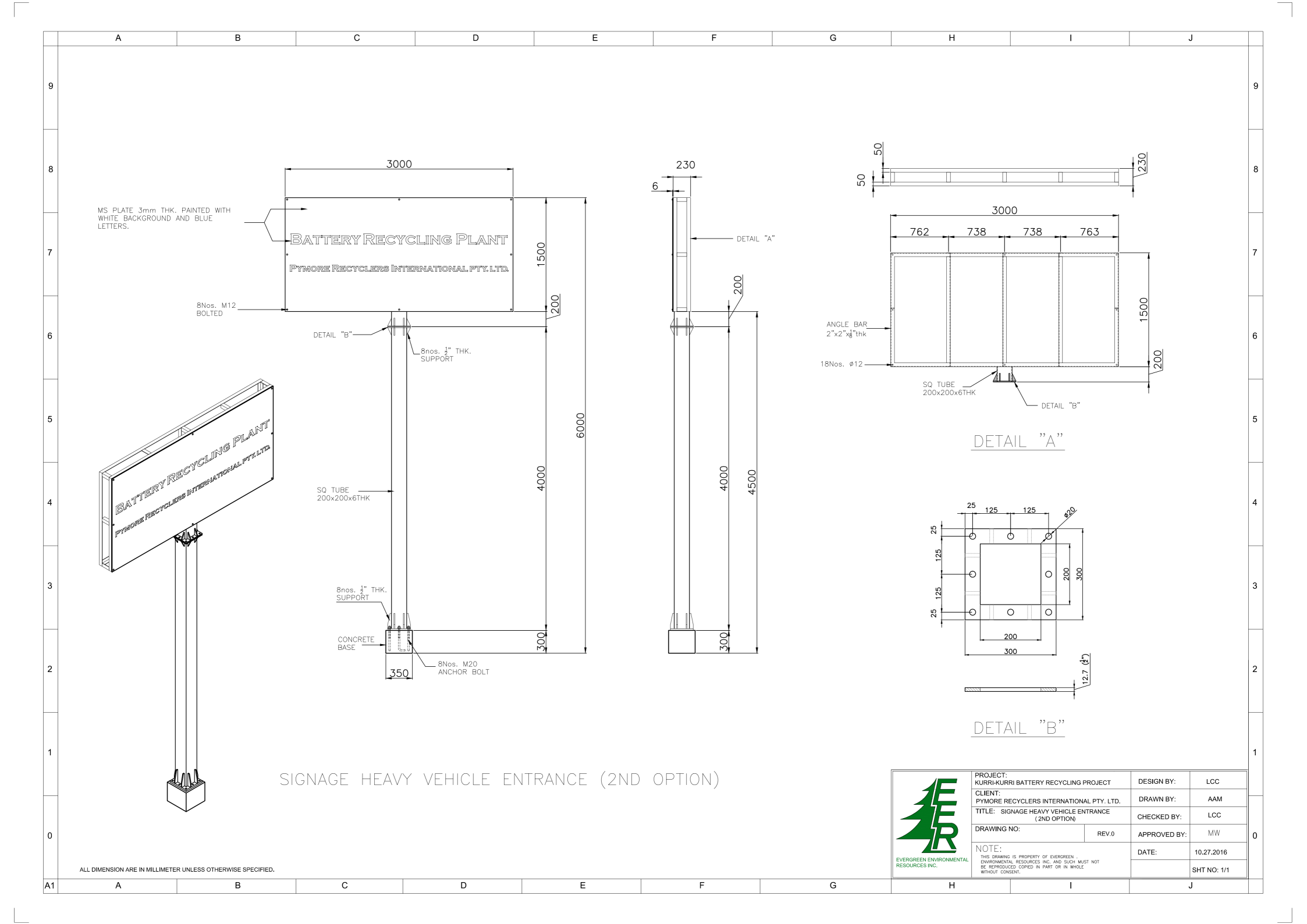
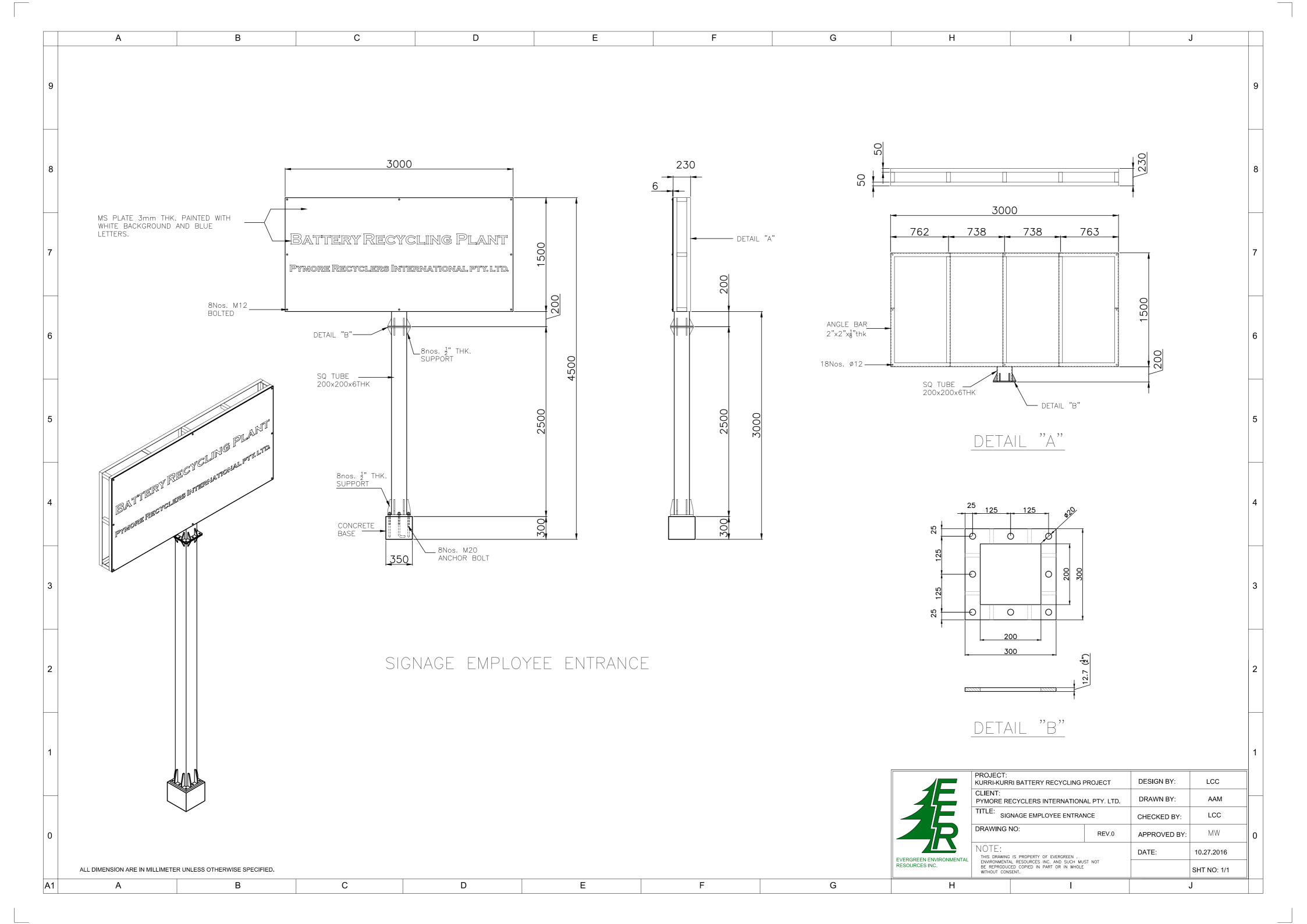
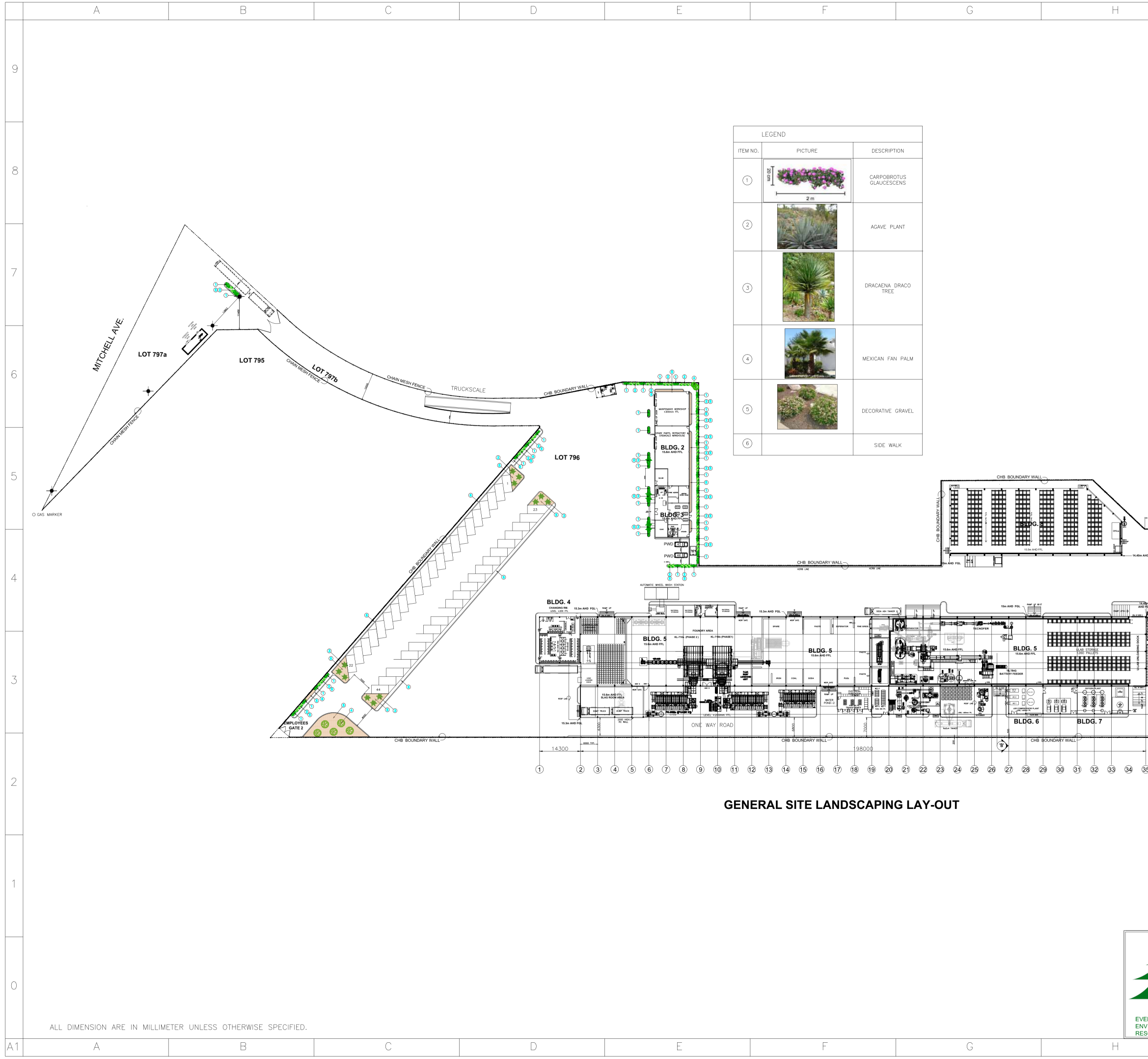


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	PLANT BUILDING	
	1. The contractor shall verify the necessity of an air natural drafting system in order to maintain the inner temperature in according to the Australian safety and occupational rules. During the hot season the hourly heat generated in the plant in generation is the following :	
SCRIPTION	-Furnace area 280000 Kca l/h;	9
IOUSE/TRUCK SCA AB/WORKSHOP/	-Slag demolition area 150000 Kca l/h; _E RM. -Refinery area 100000 Kca l/h; -Crystallizer tower 100000 Kca l/h;	
REFRACTORY STO	2. The building design shall include louvers capable to allow the following air	
_DG./CANTEEN/CLII G ROOM	-Battery breaker room 16000 Nm3/h; -Charge preparation room 25000 Nm3/h;	
ION BLDG/CRYSTAL PRESSOR ROOM		
PLANT	3. The control room shall be equipped with the hvac system and the light shall have an intensity of 500 lux.	8
REHOUSE	 4. The drawing shows the main doors. Those access shall be of to kinds: the swinging type and the rolling type. The main doors shall have a glass window. spring return closing mechanism. and anti panic handle device. the drawing does not show any type of windows. however the window may be foreseen in according to the civil engineer design. 5. The building diffused lighting shall have an intensity of 250-300 lux. Emergency light are also required to maintain safe work conditions during the possible power black out. The emergency lighting intensity will be granted of 150 lux. The machinery equipments lighting and services (where it is required) will be part of detailed engineering. 	
S	 6.Each column of the building shall be sized for an extra load equal to 2500 kg due to the support of the air duct. The electric cables and the equipment piping. This extra load will be max at 600mm from the column surface. The roof beam shall be sized for an extra load equal to 1500 kg (building centre line) due to the support of air duct. 7. Building walls: the non concrete structures unless otherwise indicated shall be realised as follows: Battery storage and battery breaker and crystallizer, carbon steel; epoxy painted Foundry and refinery, aluminum or carbon steel painted. 9. The contractor shall verify the need of thermal insulation to maintain 	7
H	64175 comfortable working conditions inside the production buildings.	
V	BOUNDARY	
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NO. DATE	DESCRIPTION DRAWN CHECK'D APPR'D	
0 09/06/16 1 09/13/16	First issueAAMLCCDelete bldg. 10 (slag block making)AAMLCC	
2 09/23/16	 Furnaces made closer to the building S wall. Furnaces burners have been shifted on the external side of the building with rain protection shelter to be installed. Flue dust unit has been located in a corner of the charge preparation room. Burner cooling water unit has been located outdoor. 	
3 10/03/16	1. Revised Floor level. 2. Revised Storm Water Detention Dam. 3. Add Diesel Tank. 4. Add Septic tankAAMLCC	
	PROJECT: KURRI-KURRI BATTERY RECYCLING PROJECT DESIGN BY: LCC	
1	CLIENT: PYMORE RECYCLERS INTERNATIONAL PTY. LTD. DRAWN BY: AAM/MC	
Æ	TITLE: GEN. SITE LAYOUT & MACHINE ARRANGEMENT CHECKED BY: LCC	
R	DRAWING NO: KKBR-0001 REV. 3 APPROVED BY: MW	
RGREEN	NOTE: DATE: 10.03.2016	
VIRONMENTAL	BE REPRODUCED COPIED IN PART OR IN WHOLE SCALE:1:650 SHT NO: 1/1	
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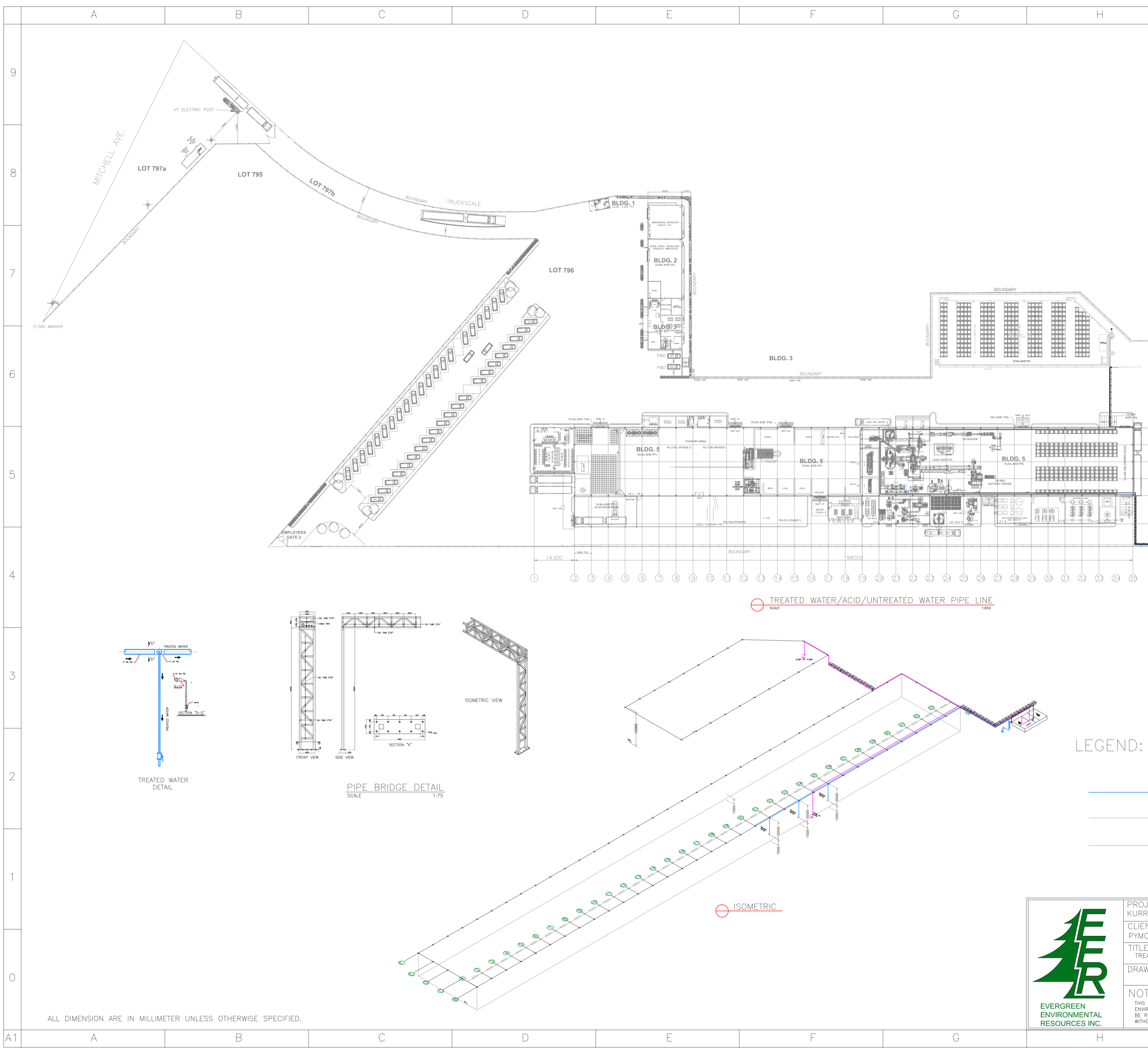




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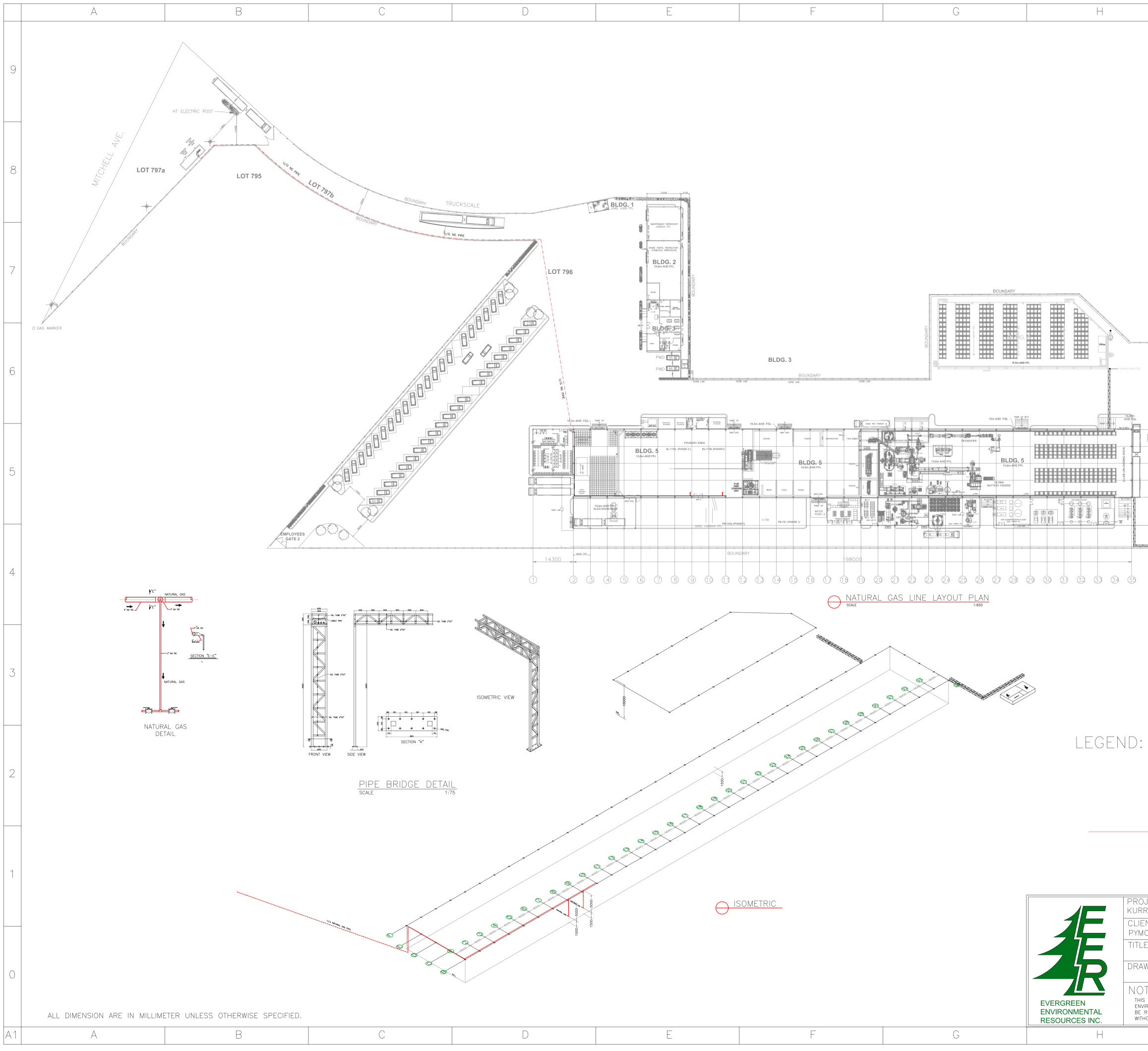


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AHD FGL			C C	4
E C C C C C C C C C C C C C	BLDG. 9	RETAINING WALL STORM WATER DETENSION DAM V=600M ³ 15x26.7x1.5 Deep	CHAIN MESH FENCE	3
35	CHB BOUNDARY WALL	CHAIN MESH FENCE		2
				1
FERGREEN IVIRONMENTAL SOURCES INC.	PROJECT: KURRI-KURRI BATTERY RECYCLING PROJ CLIENT: PYMORE RECYCLERS INTERNATIONAL PTY TITLE: GENERAL SITE LANDSCAPING LAYOU DRAWING NO: REY NOTE: THIS DRAWING IS PROPERTY OF EVERGREEN . ENVIRONMENTAL RESOURCES INC. AND SUCH MUST NOT BE REPRODUCED COPIED IN PART OR IN WHOLE WITHOUT CONSENT.	T. LTD. DRAWN BY: T. CHECKED BY:	LCC AAM/MC LCC MW 10.25.2016 SHT NO: 1/1	0



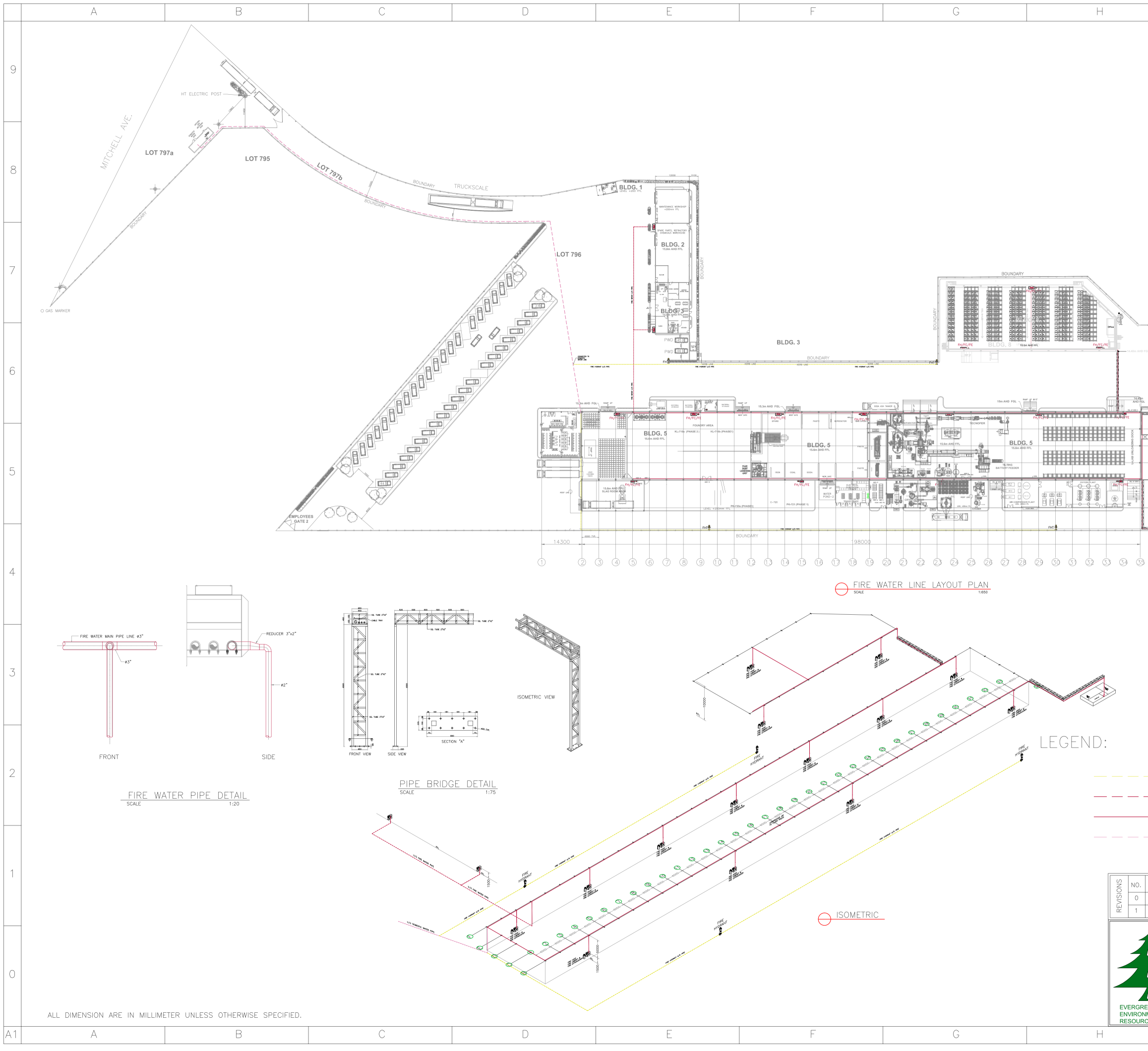
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E O C BLDG. 9 H H H H H H H H H H H H H	RETAINING WALL STORM W. DETENSION V=6001	DAM	5
BOUNDARY			4
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TREATED WATER (Industrial Water / Slightly acidic) UNTREATED WATER TRANSFER PIPE ACID			2
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ECT: KURRI BATTERY RECYCLING PROJECT T: RE RECYCLERS INTERNATIONAL PTY. LTD. TED WATER/ACID/UNTREATED WATER PIPE LINE ING NO: KKBR-0007 REV. 2 E:	DESIGN BY: DRAWN BY: CHECKED BY: APPROVED BY: DATE:	LCC AAM LCC MW	0
DRAWING IS PROPERTY OF EVERGREEN . ONMENTAL RESOURCES INC. AND SUCH MUST NOT PRODUCED COPIED IN PART OR IN WHOLE UT CONSENT.	DATE: SCALE: NTS	10/21/2016 SHT NO: 1/1	



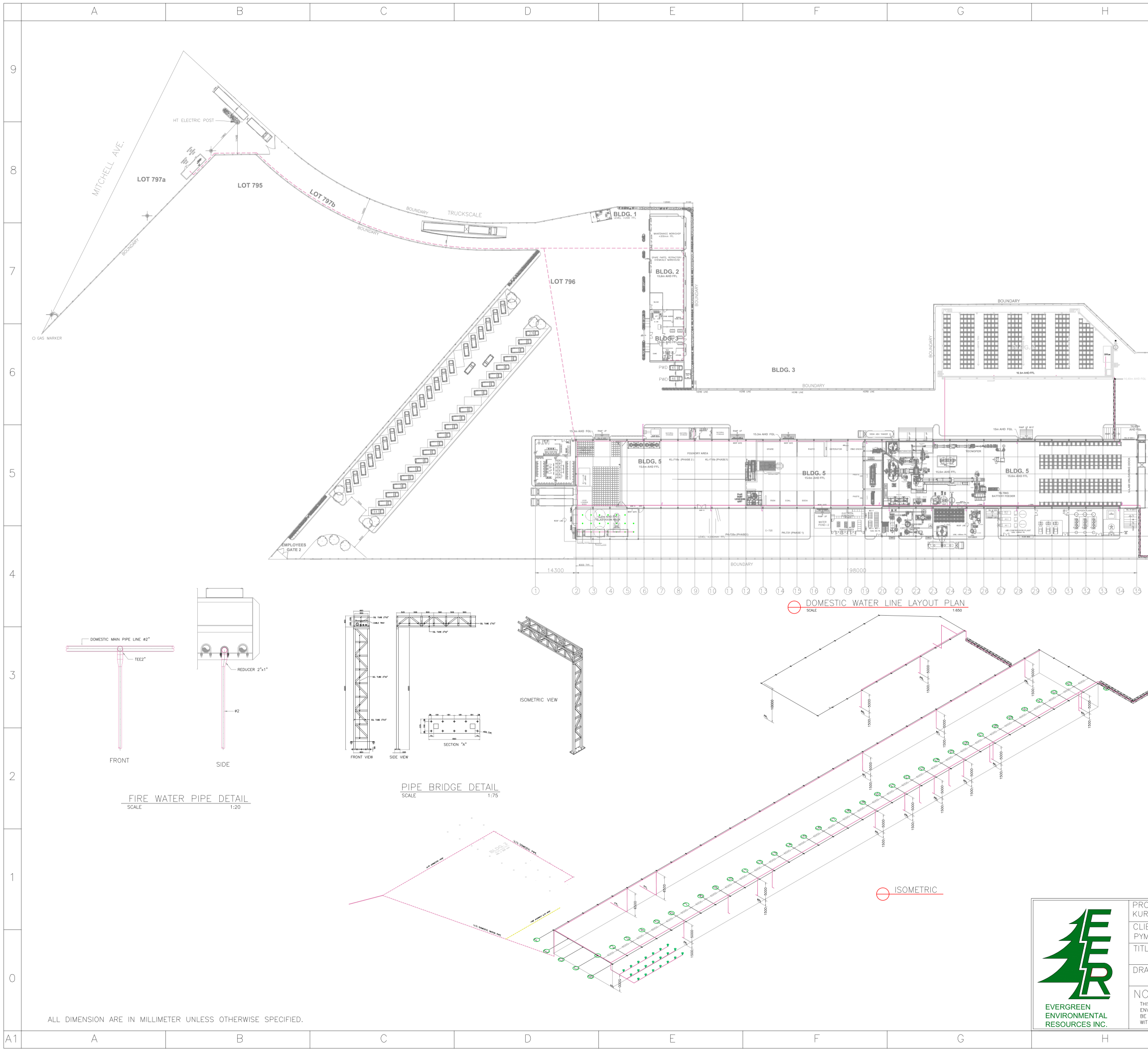
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- NATURAL GAS PIPE			
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ING NO:			
KKBR-0006 REV. 2	DATE:	10/21/2016	
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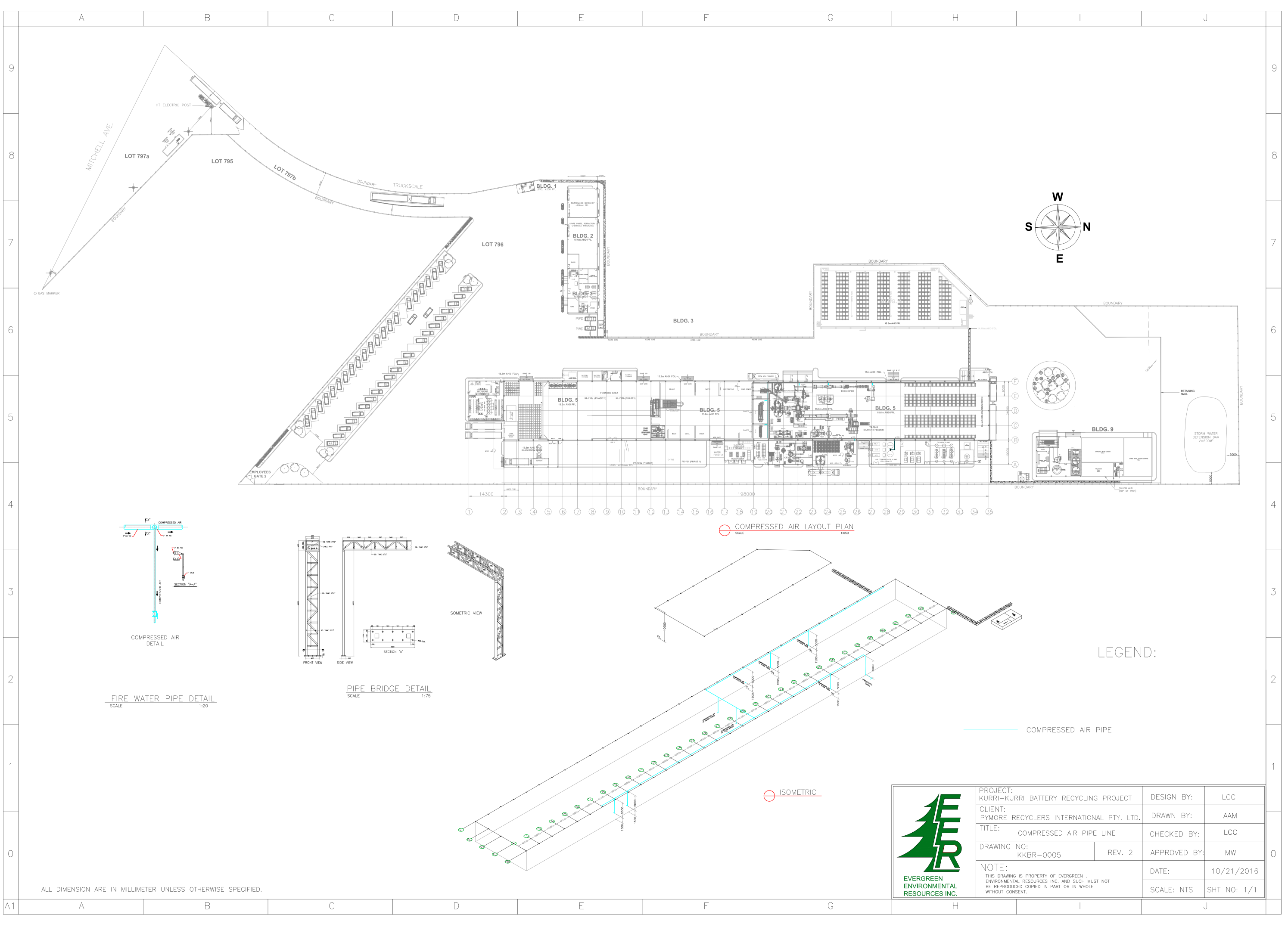
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		FIRE HOSE & FIRE CABINET	
— U/G — FIRE	FIRE HYDRANT PIPE FIRE WATER PIPE WATER PIPE WATER PIPE DOMESTIC WATER PIPE		- HER
— U/G — FIRE	FIRE WATER PIPE	& FIRE CABINET FIRE EXTINGUISH	- HER 10N



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			3
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