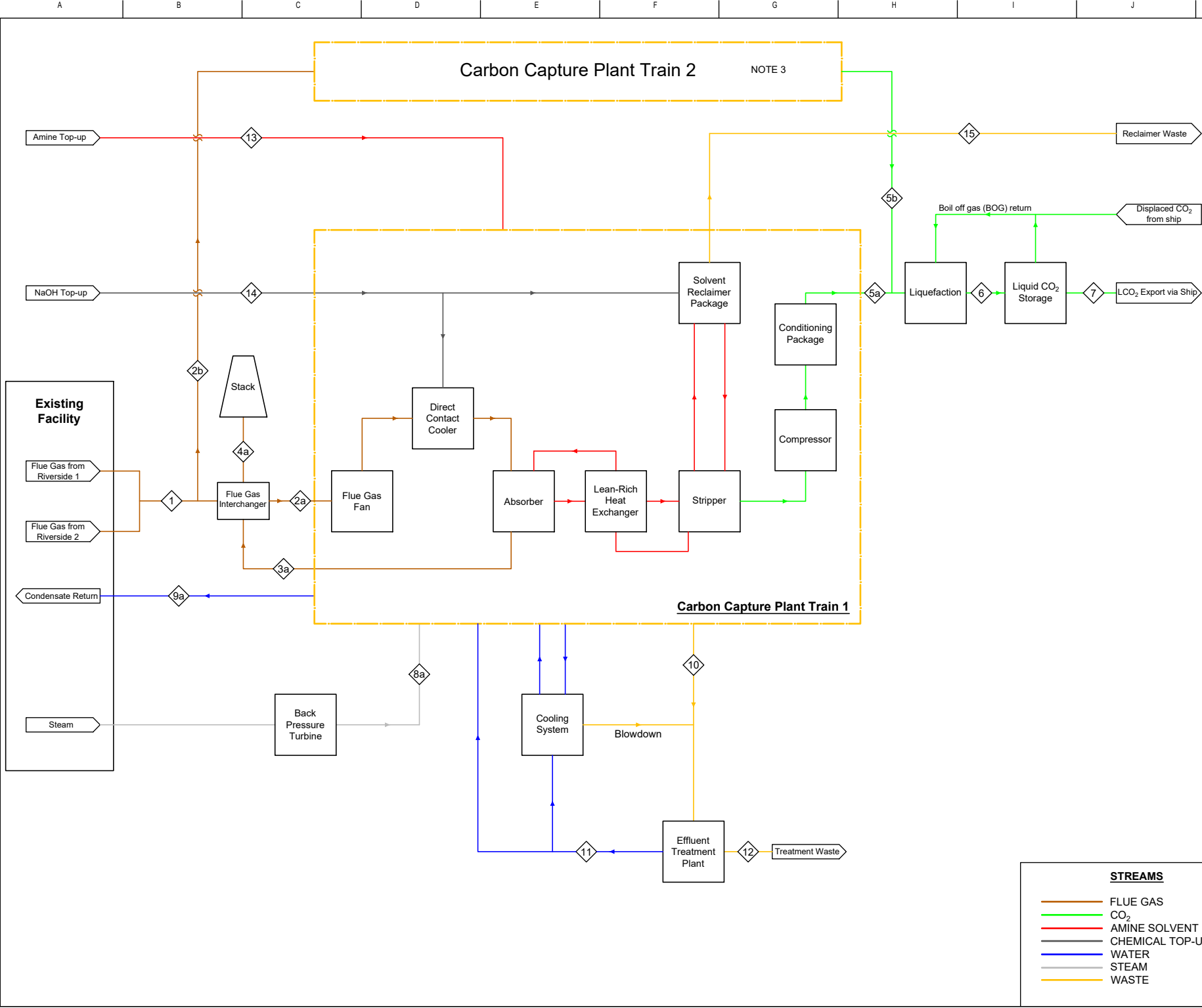


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- NOTES:
1. THIS DOCUMENT IS A PROVISIONAL PROCESS FLOW DIAGRAM TO BE UPDATED DURING DETAILED DESIGN STAGE.
 2. THIS PROCESS FLOW DIAGRAM IS TO BE READ IN CONJUNCTION WITH H&MB 0042614-WSP-01-XX-CA-PE-0001. MORE DETAIL OF THE EFFLUENT TREATMENT SYSTEM CAN BE FOUND IN WATER BALANCE 0042614-WSP-01-XX-DR-PE-0002.
 3. CARBON CAPTURE PLANT TRAINS ARE IDENTICAL. CARBON CAPTURE PLANT TRAIN 1 IS REPRESENTATIVE OF BOTH TRAINS. STREAMS WITH AN A/B SUFFIX ARE PER TRAIN. STREAMS ARE ONLY DENOTED BY A NUMBER INDICATE A COMBINED STREAM THAT ACCOUNTS FOR BOTH TRAIN 1 AND 2.

PO	28/08/2025	CL	PROVISIONAL	RM	LH
REV	DATE	BY	DESCRIPTION	CHK	APP



CLIENT:
CORY

PROJECT:
CORY DECARBONISATION PROJECT

TITLE:
FIGURE 9 - PROVISIONAL PROCESS FLOW DIAGRAM

SCALE @ A1: NTS	CHECKED: RM	APPROVED: LH
PROJECT NO: 0042614	DESIGNED: CL	DRAWN: CL
DRAWING NO: 0042614-WSP-01-XX-DR-PE-0001	DATE: 28/08/25	REV: P0
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