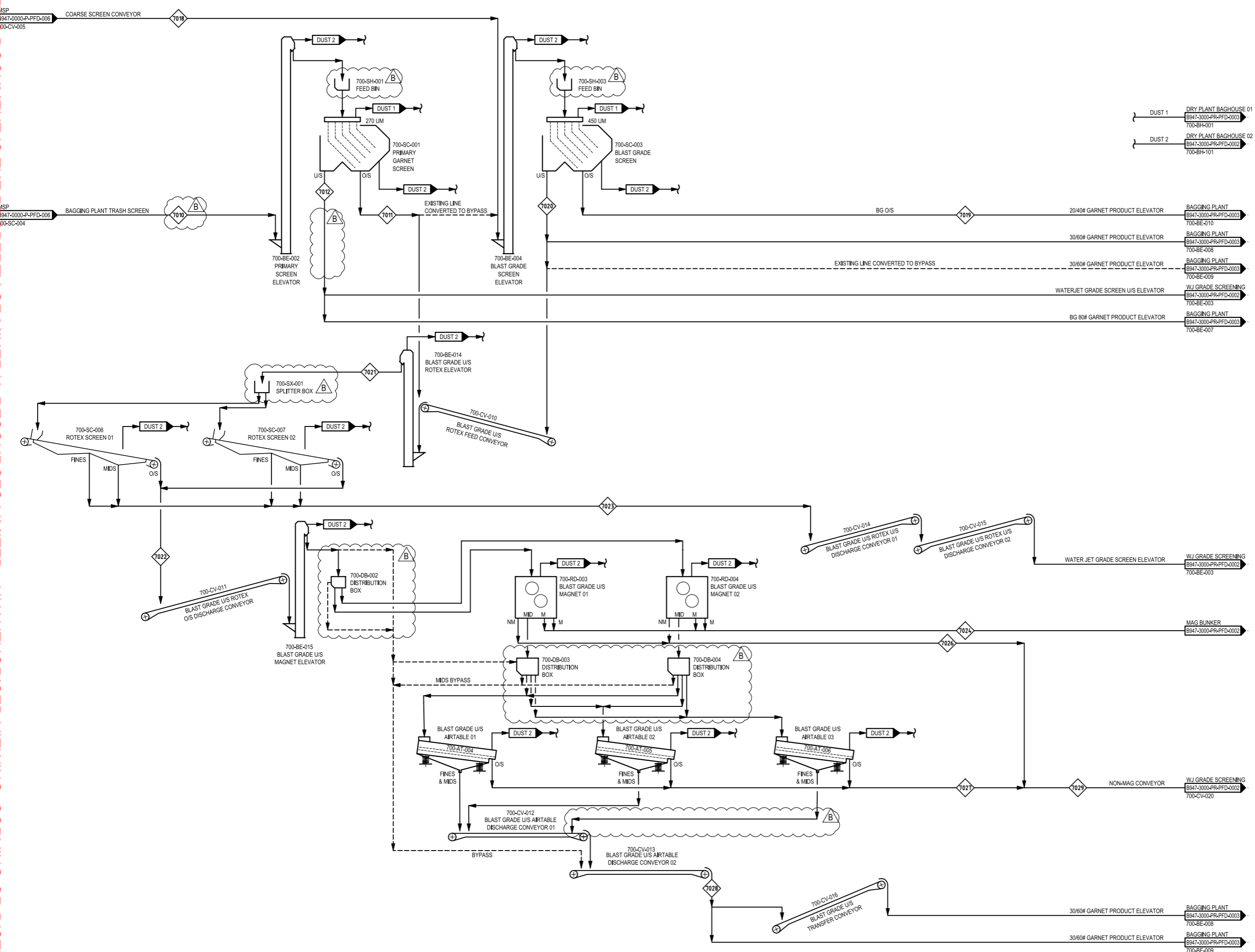


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LEGEND - PROCESS:

- MATERIAL FLOW
- - - PROCESS WATER
- - - PROCESS BIN O/F & DIRTY WATER
- SUB-AREA BOUNDARY
- FM [F] FLOW METER
- DM [D] DENSITY METER
- SA [S] SAMPLER
- WT [WT] WEIGHT-O-METER
- IW [IW] IMPACT WEIGHER
- DI [DI] DISTRIBUTOR
- [V] VALVE (REFER TO P&ID FOR DETAILS)
- O/F OVERFLOW
- O/S OVERSIZE
- U/F UNDERFLOW
- U/S UNDERSIZE
- O/F OVERFLOW
- HS HIGHLY SUSCEPTIBLE
- M MAGNETIC
- MID MIDDINGS
- N/M NON-MAGNETIC
- [TX] TRANSFORMER
- [MCC] MOTOR CONTROL CENTRE
- [VFD] VARIABLE FREQUENCY DRIVE
- [XXXX] STREAM NUMBERS
- FUTURE
- - - PROCESS BYPASS

NOTES:

- REFER TO FeCon-SKT-F-0001 FOR THE DRY PLANT DESIGN FLOW DIAGRAM.
- FOR DRY PLANT STREAM INFORMATION REFER TO HOLD 1 PDC. TBC.

HOLDS:

- PDC DOC. NUMBER TO BE CONFIRMED.

DRAWING No.	REFERENCE DRAWING TITLE	No	BY	DATE	REVISION DETAILS	CHKD	APPR	No	BY	DATE	REVISION DETAILS	CHKD	APPR

DRAWN GR 21-02-24
 CHECKED
 DESIGNED
 DES. APPR
 PROJ APPR



CLIENT AUSTRALIAN GARNET PTY. LTD.
 TITLE BALLINE GARNET PROJECT
 PROCESS FLOW DIAGRAM
 DRY PLANT
 SHEET 1

SCALE	NTS	SIZE	A1
ALL DIMENSIONS IN MILLIMETRES			
REV No	A	B	
DRAWING No	B947-3000-PR-PFD-0001_B		