25 THK. HARDWOOD TIMBER PACK

CONDITIONER FLOOR INSTALLATION, THE CHUTE CUT TO SUIT AND THE ABOVE THE BELT LINE IS TO BE MEASURED AFTER THE OVERALL HEIGHT OF THE CHUTE MAY VARY DEPENDING UPON GROUT AND SCREED ON THE LOOSE FLANGE WELDED TO THE CHUTE.

NOTE A:

2 5 0

OPENING IN FLOOR

PLAN VIEW ON D-D

SECTION C-C

6 THK. PLATE

OPENING

INSIDE

INSIDE

200

300

900

620

HOLES IN BOTTOM AS 26 OFF - {14 HOLES AS FOR HOLES IN LOOSE FLANGE

8  S P A C E S  @  1 6 0  E A C H

887.200m a.m.s.l.

889.350m a.m.s.l.

300

750

7 5 0

100 X 65 X 8 L

BACKING CLEAT

DISCHARGE CHUTE

U/S BELT

DISCHARGE CHUTE

LAMINATED PACKS

70

15 THK. IN TOTAL

REMOVABLE END PANELS

SEE NOTE A

LOOSE FLANGE DETAIL

# CONVEYOR

CONDITIONER

# CONVEYOR

ASH PLANT ASH CONDITIONERS

ISOMETRIC VIEW OF CHUTE ASSEMBLY

GENERAL NOTES

1. ALL HOLES { 22 FOR M20 BOLTS UOS
2. ALL WELDS 6mm CONTINUOUS FILLET WELDS
3. 4 CHUTES REQD. AS DRAWN PER BUNKER
4. THIS DRG. SUPERSEDES DRG. 0.58/4696

AUTHORISED FOR ESKOM BY:

CHECKED BY:

CREATED BY:

APPROVED BY:

CODIFICATION BY:

DRAWING CLASSIFICATION: CONTROLLED DISCLOSURE

MATIMBA POWER STATION

DISCHARGE CHUTE

9500

D. O.

L. J. FLEETWOOD

T. VAN RENSBURG

N. MAZIBUKO

ESKOM HOLDINGS SOC Ltd

REFERENCE DRAWINGS

REV

SIZE

REV

BY

REV

BY

REV

BY

REV

BY

REV

BY

REV

BY