



GENERAL NOTES:
 1 FOR GENERAL NOTES REFER TO DRAWING NO 087-M-2874

ERECTION NOTES
 1 FOR GENERAL NOTES REFER TO DRAWING NO 087-M-2874

THIS DRAWING TO BE READ IN CONJUNCTION WITH DRG No - 087-M-2874

STANDARD DOMITE WEAR BARS	000-M-0227
CONV P1/P2 TRANSFER UPGRADE TRANSFER CHUTE ARRANGEMENT SH1	087-M-2874
CONV P1/P2 TRANSFER UPGRADE P2 TAIL END MARKING PLAN	087-M-2881
CONV P1/P2 TRANSFER UPGRADE P1 HEAD END MARKING PLAN	087-M-2877
STANDARD INSPECTION DOORS	007-M-0173
CONV P1 / P2 TRANSFER UPGRADE SITEWORK & ERECTION PROCEDURE	087-M-2911
CONV P1 / P2 TRANSFER UPGRADE ARRANGEMENT OF DUST HOODS	087-M-2880
CONV P1 / P2 TRANSFER UPGRADE ARRANGEMENT OF SKIRTS	087-M-2879
CONV P1 / P2 TRANSFER UPGRADE GA OF P2 TAIL END	087-M-2876
CONV P1 / P2 TRANSFER UPGRADE CONV P1 HEADCHUTE ARRGT SH 1	087-M-2873
CONV P1 / P2 TRANSFER UPGRADE CONV P1 HEADCHUTE ARRGT SH 2	087-M-2872
CONV P1 / P2 TRANSFER UPGRADE CONV P1 HEADCHUTE ARRGT SH 1	087-M-2871

H and B
 MINING SERVICES
 P.O. BOX 1324
 WANGARA
 W.A. 6065
 TEL: (08) 9306 1662



CLIENT
 BHP BILLITON

DRAWING TITLE
 CONVEYOR P1 / P2 TRANSFER UPGRADE TRANSFER CHUTE ARRANGEMENT - SHEET 2

PROJECT
 PORT ORE HANDLING CONVEYORS

CLIENT DRG No.
 007-M-2875/0

H & B DRG No.

SCALE	1:20
DRAWN	E.H.
CHECKED	G.B.
DESIGNED	HAB
DESIGN CHECK	
PROJECT APP.	
AP FOR CONST	

DRG NUMBER	REFERENCE DRAWING TITLE	NO	DATE	REVISIONS	DRN	CHD	APP	NO	DATE	REVISIONS	DRN	CHD	APP	NO	DATE

TITLE	DOC. NO.
REFERENCE DOCUMENTS	
REV	0



Head Office
7 Tahiti Lane, Hillarys, Perth,
Western Australia
Phone: (08) 9403 2993

Email: info@handbmining.com.au

www.handbmining.com.au

H & B Mining: “The Experts in Conveyor Skirts”

H & B Mining design and supply a range of “Easy Maintenance” conveyor transfer products to the Australian mining industry with the aim of providing a safer, easier to maintain and more efficient working environment at conveyor transfer points.

H & B Mining was established in April 1993 with the promise of providing a standalone conveyor design service tailored to accommodate the mines of Australia. After witnessing maintenance crews struggling to maintain and change out poorly designed products for conveyor transfers H & B decided to expand its portfolio by developing its own range of ‘Easy Maintenance Products’ for conveyor transfer points including: conveyor idlers, conveyor skirting systems, hinged dust covers, conveyor guards, conveyor diversion plough, streamline conveyor transfer design and the retractable loading boot.

The “Easy Maintenance” conveyor product range harnesses H & B’s vast experience in the field along with the innovative design technology nurtured over the years within the H & B design team. The Australian mining industry has benefited from H & B’s toil, witnessing enhanced overall productivity, reduced shutdown time and improved safety whilst gaining cost effective mining conveyor operations. H & B Mining products have been installed as mine standard by Rio Tinto, BHP Billiton, Roy Hill and FMG, amongst others.

H & B Mining has an **in-house design team** specialising in **materials handling projects** for new and/or existing mines. The design work produced by H & B Mining incorporates mechanical, structural and civil engineering along with drafting at competitive rates. H & B’s in-house design team have collaborated over the years and collectively contributed to the development of the easy maintenance product range. The team specialises in conveyor transfer upgrades and materials handling projects but have also handled numerous structural, mechanical and civil projects over the years. Whilst being able to offer a service where design work can be tailored to suit each clients needs, H & B can also offer their innovative development service. H & B have helped clients develop new designs to incorporate safe and simple operation and maintenance procedures to suit the clients required applications and on site conditions. H & B’s team are continuously reviewing existing designs that are regarded as standards in the Australian mining industry, and exploring ways to improve, simplify and make a safer working environment for all maintenance teams.