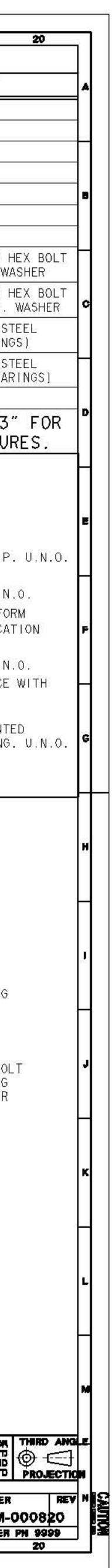


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14 15 1	6				
		NEW COMPONENTS LIST			
		NOT USED			
	Ē	"DDRI-15-1-GF"	ONE	DDRI GUIDE FRAME	
	Õ	"DDRI-15-1-SF"	ONE	DDRI SLIDE FRAME	
	Ø	"DDR1-15-1-WF"	2No	DDRI WING FRAME	
	Ē	"DDR1-15-1-BF"	2No	DDRI BRACE FRAME	
	E G	"DDRI-15-1-VP" "DDRI-15-1-WP"	4No 2No	DDRI VALLEY PIN DDRI WING PIN	
	Ð	"LOCK BOLT"	4No	M30 x 75 lg CLASS 8.8 H (GALV.) C/W NUT - NO WA	
	0	"LOCATING BOLT"	4No	M30 x 75 lg CLASS 8.8 H {GALV.] C/W NUT & H.F.	
	J	" 100476746"	2No	152 DIA, 549 Ig FACE ST WING ROLL (6309 BEARING	
		"100476806"	ONE	152 DIA, 549 Ig FACE ST CENTRE ROLL (21309 BEAR	
	K K	REFER DRGS	2No "DDR	STONE GUARD	
		MAINTENANCE	/ 0	PERATION PROCEDUR	
		IERAL FABRIC	9490-0-0-0-2989)		
		ALL HOLES TO BE ALL BOLTS TO BE			
	3).	ALL WELDS TO BE	6 നാന	CONT. FILLET U.N.O.	
	anal in	colore - Prost rest and respect		TO AS 1554 CATAGORY S.P. CENTRALLY U.N.O.	
	6}.			TO HAVE 11mm RADIUS U.N.	
	ASS 54276-2	주말 같은 것 것 것 것 같아. 같아. 영양 것 같아. 신간 것 같아.		3 & FABRICATION TO CONFOR	
		SKM-STD-C-009".	••• •••D	CO O CLANDARD DECTRIVAT	
	ware and the second			TO CONFORM TO AS1163 U.N.	
STONE GUARD	20	STANDARD SPECIFI	CATIO	MENT TO BE IN ACCORDANCE ON "SKM-STD-C-011".	
/ "SG7019BS"		HOT DIP GALVANIZ ALL MARK NUMBER		BE HARD STAMPED & PAINTE	
		AFTER TREATMENT	IN LO	CATION SHOWN ON DRAWING.	
	1202223	ALL SNIPES TO E ALL BURRS AND S		x 15 U.N.O. EDGES TO BE REMOVED.	
/ING PIN					
'DDRI-15-1-WP"					
.IDE FRAME				(H) LOCK BOLT M30 x 75 LG	
VPI 15 1 SE"				NO WASHER	
10-1-51			/	2/~	
	(LOCATING BOL M30 x 75 LG	
	ŧ			WITH WASHER	
				GUIDE FRAME "DDRI-15-1-GF"	
			Ŀ	"DDRI-15-1-GF"	
		∎ 100 H.D.	BOLT	CRS	
		<u>END VIEW</u>			

PILEARA IRON, ASSET MANAGER POR HAMPRES PY IRON PTY I TO HAMPRESLEY HMS PTY LTD AND ROBE RIVER MINING COMPANY PTY LTD PROJECTION G.BRAITHWAITE 1.9.11 DRAWN RioTinto TRACED E.HODGKINSON 2.9.11 CHECKED SUPT DRAFT SCALE 1:7.5 CAPE LAMBERT - PORT B EXPANSION -PROJ. ENG. G. STAGG DRAWING NUMBER GENERAL EQUIPMENT -APPROVED DROP DOWN RETRACTABLE IDLER (DDRI) -CL-4980-VM-000820 APP. FOR CONST 1524 x 45' BELT GENERAL ARRANGEMENT PROJECT NUMBER PN 9999 14 15 17 19 15 18





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.

Drop Down Retractable Idler

The H and B Mining conveyor idlers are designed to facilitate & simplify the removal/replacement of worn or damaged idler rollers whilst the units remain in an "Insitu" location under skirted or difficult access areas on conveyor systems.

The H and B Drop Down Retractable Idler is designed for use on a conventional conveyor system arrangement of a single row of rollers and incorporates a retractable capability which improves access to the central idler roller, enabling easy maintenance. They are manufactured to facilitate site standard impact or carry idler rollers or any other nominated rollers used by the Australian mining industry.

The Drop Down Retractable Idler allows for replacement of the wing rollers alone (Procedure A) or the central roller and one or both of the Wing rollers (Procedure B). Idler Rollers are replaced by using standard ³/₄ tonne lever/chain blocks or similar to raise, lower & retract the frame components as required.