



5	DATE 06/05/13	PROJECT/WBS No	CHANGE APPROVAL No	4	DATE 08/03/12	PROJECT/WBS No	CHANGE APPROVAL No	3	DATE 04/05/2011	PROJECT/WBS No	CHANGE APPROVAL No	2	DATE 18/08/2010	PROJECT/WBS No	CHANGE APPROVAL No
DRAWING STATUS: AS BUILT				DRAWING STATUS: AS BUILT				DRAWING STATUS: APPROVED FOR CONSTRUCTION				DRAWING STATUS: APPROVED FOR CONSTRUCTION			
LINES ALTERED				AS BUILT				TIE-IN POINT ON SL-4, 63C RELOCATED FROM ADJOINING DRAWING. NOZZLES MODIFIED ON TK 4-16. LINE SL-4, 34F CHANGED TO EXISTING VALVE FAIL POSITIONS MODIFIED				INSTRUMENTATION REVISED TAGS CHANGED HOLD REMOVED NOTES MODIFIED			
DRAWN: I. CARDILLO		CHECKED: M. BATES		DRAWN: M. BATES		CHECKED: R. CLULOW		DRAWN: L. MILLS		CHECKED: D. WRIGHT		DRAWN: L. MILLS		CHECKED: J. HOWES	
O/No. CONT. NAME & REF No. T & S BATES P/L				O/No. CONT. NAME & REF No. -				O/No. CONT. NAME & REF No. -				O/No. CONT. NAME & REF No. -			
DE/SPEC. -				DE/SPEC. -				DE/SPEC. M. DREESSEN				DE/SPEC. M. DREESSEN			
DE/SPEC. -				DE/SPEC. -				DE/SPEC. M. ROSS				DE/SPEC. M. ROSS			
RESP ENG: J. WOLTERS		REGN APPR. -		RESP ENG: P. CRISAFULLI		REGN APPR. -		RESP ENG: S. NEWLAND		REGN APPR. -		RESP ENG: D. PAXTON		REGN APPR. -	

<u>PV 4-61A</u>	<u>TK 4-65A</u>
FILTRATE	CLOTH WASH
RECEIVER - A	RETURN SUMP -

DRAWING PRODUCED BY:

aurecon  **HATCH**

This design is the property of BHP Billiton Illawarra Coal Holdings Pty Ltd. ABN 69 093 857 281

B1	CHANGE APPROVAL NUMBER
----	------------------------

DRAWN L. MILLS		CHECKED J. HOWES	DISC. ENGINEER OR SPECIALIST M. ROSS
DISC. ENGINEER OR SPECIALIST M. DREESSEN		RESPONSIBLE ENGINEER D. PAXTON	REGISTRATION APPROVAL
AUTOCAD FILE NAME:		AUTOCAD PRINT:	
DATE DRN 13/04/10	DRAWING No:	<div style="font-size: 2em; font-weight: bold; text-align: center;">WCPD-10023</div>	
SCALE NTS	DRAWING STATUS:		
		AS BUILT	

NOTE: THIS DRAWING WAS PREVIOUSLY H330700-0500-05-031

PROJECT/WBS No: 333588

	DISC. ENGINEER OR SPECIAL M. ROSS
ENGINEER	REGISTRATION APPROVAL

© 2000 Blackwell Science Ltd *Journal of Internal Medicine* 247: 399–406

AUTOCAD PRINT:

D 10000

D-10023

WCPD-10023

AS BUILT

REV No 5