

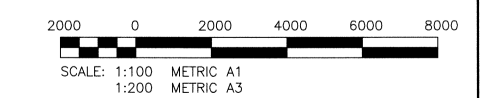
GENERAL NOTES:

1. REFER TO GENERAL NOTES ON DWG. MO2.

KEYNOTES:

- CONNECT TO TP-05 AND RUN RELOCATED 75mm DRAIN LINE ABOVE RAS PIPES. PROVIDE SUPPORT AT EACH EXISTING TRAPEZE HANGER AS SHOWN.
- ROUTE DRAIN LINE DOWN BETWEEN RAS PIPES AS SHOWN.
- FIELD RUN 75mm DRAINAGE LINE ALONG WALL TO TP-06. PROVIDE NEW SUPPORTS FROM WALL NEAR PIPE DIRECTION CHANGES, DO NOT EXCEED 4m SUPPORT SPACING. PROVIDE 25mm BALL VALVE FOR DRAIN IN PIPING LOW POINT.





METRIC
WHOLE NUMBERS INDICATE MILLIMETRES
DECIMALIZED NUMBERS INDICATE METRES

		POSTED TO LBIS			B00K #:		KGS			
	POS					GROUP CONSULTING				
							ENGINEERS			# /
						DESIGNED BY	JS	CHECKED BY	Rast	() () () () () () () () () ()
						DRAWN	 RP	APPROVED	es	AECISIER/
Certificate of Authorization	 					BY	BY	BY /		-
KGS Group						l	AS NOTED	RELEASED FOR CONSTRUCTION		
No. 245	0	ISSUED FOR CONSTRUCTI	DN 1	5/09/17	Ø	VERTICAL	AS NOTED	NOTED		
	ND.	REVISIONS		DATE	BY	DATE	2015 08 17	DATE 2015	109/17	1





WEWPCC RAS PIPE REPLACEMENT

MECHANICAL
DRAINAGE PIPE RELOCATION

SHEET 1 OF 1

CITY DRAWING NUMBER

1-0103S-M0034-001