

REMOVE ALL LOOSE ROCK, GABIONS, ETC FROM AREA WHERE SLAB WILL BE PLACED.

ALL ROCK REMOVED SHOULD BE PLACED ALONG THE NORTH AND EAST EDGES OF THE SLAB AND ON THE NORTH SIDE OF THE CREEK.

ONLY GABION BASKETS SHOULD BE REMOVED FROM SITE.

THE CONTRACTOR MUST PUMP THE CREEK WATER AROUND THE CONCRETE SLAB WHILE THE SLAB IS BEING PLACED.

CONTINUE PUMPING WATER AROUND THE SLAB UNTIL IT REACHES 70% OF ITS STRENGTH. NOTE, WE HAVE SPECIFIED A 7 DAY STRENGTH OF 4000 PSI.

	S	RIIST ROAD RRIDGE	ISSUED FOR: XX% REVIEW	NO REVISION	DATE		
SHEET	TR	EROSION REMEDIATION	ISSUE DATE: 2/21/2020				P
	DISCI DISCI UC		SCALE: 1/4" = 1' - 0"				
51			DESIGNED BY: RDRE			consultants engineers architects	Ally
OF	8 IRA	PLAN AND PROFILE	DRAWN BY: JLAM			planners	AR
	L		CHECKED BY: RDRE				4

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