

JET PROBE LOG			
PROJECT: <u>LIDQ KEY JET PROBES</u>		JET PROBE: <u>JP88-16</u>	
COORDINATES: N = 1075044 E = 431023	DATE: JULY 6, 1998 START TIME: 1458 END TIME: 1504	WATER DEPTH: 33.3 FL NGVD TOP DIVER: CK BOTTOM DIVER: JA	
LENGTH OF PVC PIPE: 20.0'	ELEV. DEPTH	DESCRIPTION	
PENETRATION DEPTH: 4.0'	33.3' BOTTOM		
JET PUMP TYPE: BRIGGS & STRATTON 5.0 HP GAL / HR: 8480	1	FINE SAND	
DIAMETER OF PIPE: 1.5"	2		
SUPPORT VESSEL: CPE II	3		
POSITIONING: DIFFERENTIAL GPS USCG BEACON NAVIGATION SYSTEM: "HYPACK"	36.8' 37.3' 4	RUBBLE LAYER	
WEATHER:	5	X ROCK	
WIND DIR: W SPEED: 5-10 KT.	6		
WAVES DIR: SW HEIGHT: 2-3 FT.	7		
CURRENT DIR: NONE SPEED: NA	8		
LEGEND	9		
	10		
	11		
	12		
	13		
	14		
TURBIDITY: TOP (0'-2'): LOW BOTTOM (2'-4'): LOW	15		
	16		
	17		
	18		
	19		
	20		
	21		
	22		
	23		
	24		
		SAND SAMPLES SURFACE: 0.15 mm, 3.4% silt 5Y-7/1 MID: 0.15 mm 5Y-7/1 BOTTOM: 0.15 mm 5Y-7/1	
		DRAWN BY: LED CHECK BY: MDA COMM. NO: 8486.25	

JET PROBE LOG			
PROJECT: <u>LIDQ KEY JET PROBES</u>		JET PROBE: <u>JP88-17</u>	
COORDINATES: N = 1076057 E = 429847	DATE: JULY 8, 1998 START TIME: 1517 END TIME: 1523	WATER DEPTH: 36.5 FL NGVD TOP DIVER: CK BOTTOM DIVER: JA	
LENGTH OF PVC PIPE: 20.0'	ELEV. DEPTH	DESCRIPTION	
PENETRATION DEPTH: 2.5'	35.5' BOTTOM		
JET PUMP TYPE: BRIGGS & STRATTON 5.0 HP GAL / HR: 8460	1	MEDIUM SAND WITH SHELL HASH	
DIAMETER OF PIPE: 1.5"	2		
SUPPORT VESSEL: CPE II	3	X RUBBLE LAYER	
POSITIONING: DIFFERENTIAL GPS USCG BEACON NAVIGATION SYSTEM: "HYPACK"	37.5' 38.2' 4	X ROCK	
WEATHER:	5		
WIND DIR: W SPEED: 5-10 KT.	6		
WAVES DIR: SW HEIGHT: 2-3 FT.	7		
CURRENT DIR: NONE SPEED: NA	8		
LEGEND	9		
	10		
	11		
	12		
	13		
	14		
TURBIDITY: TOP (0'-1.5'): LOW BOTTOM (1.5'-2.5'): LOW	15		
	16		
	17		
	18		
	19		
	20		
	21		
	22		
	23		
	24		
		SAND SAMPLES SURFACE: 0.01 mm, 1.6% silt 5Y-5/1 MID: NA BOTTOM: 0.01 mm 5Y-6/1	
		DRAWN BY: LED CHECK BY: MDA COMM. NO: 8486.25	