REVISED ESTIMATED DREDGING VOLUME FOR		
HYDRAULIC DREDGING		
	CUBIC YARDS	
ANCHORAGE (0' - 1600') COMPLETED	3,582	
PETHERTON (0' - 400')	942	
BRANDYWINE (0' - 400')	673	
HENLOPEN (0' - 400')	487	
NEW CASTLE (0' - 400')	1,018	
LAYTON (0' - 300')	303	
HIGHWAY	0	
BAYSHORE	0	
CARLISLE (0' - 400')	566	
GODWIN (0' - 160')	443	
KENT (0' - 170')	328	
SUSSEX (0' - 150')	443	
E. MAY (0' - 140')	81	
W. MAY (0' - 90')	94	
BOONE (0' - 295')	575	
ТОТ	AL 9,535	

DREDGING FOR CANAL		
TERMINAL ENDS ONLY		
REBECCA (4' - 25')	COMPLETED	
KIMBERLY (4' - 25')	COMPLETED	
VICTORIA (4' - 25')	COMPLETED	
BRISTOL (4' - 25')	COMPLETED	
E. RUSSELL (4' - 25')	COMPLETED	
W. RUSSELL (4' - 25')	COMPLETED	
E. PETERSON (4' - 25')	COMPLETED	
W. PETERSON (4' - 25')	COMPLETED	
E. WEST (4' - 25')	COMPLETED	
W. WEST (4' - 25')	COMPLETED	
SECOND (4' - 25')	COMPLETED	
THIRD (4' - 25')	COMPLETED	
FOURTH (4' - 25')	COMPLETED	
FIFTH (4' - 25')	COMPLETED	
SIXTH (4' - 25')	COMPLETED	
SEVENTH (4' - 25')	COMPLETED	

ESTIMATED DREDGING VOLUME FOR		
HORIZONTAL AUGER DREDGING		
	CUBIC YARDS	
BRANDYWINE (900' - 1500')	0	
HENLOPEN (900' - 1500')	0	
ANCHORAGE MAIN (4 > 1600')	0	
JEFFERSON CRE <b>K</b> (4' - 1000', 1250' - 2700')	0	
E. RUSSELL (50'\(\frac{1}{2}\)100')	0	
W. PETERSON (150' - 200')	0	
TOTAL	0	



VISED

DATE: 20 MARCH 2008

SCALE: 1"=200'

PROJECT NO. 5372.PE

SHEET: 1 OF 1