

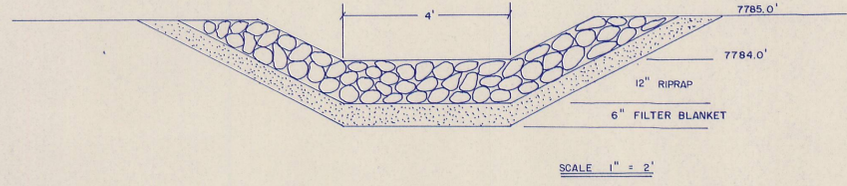
SECTION AA'

SCALE 1" = 10'

Q. GRANDALL CREEK

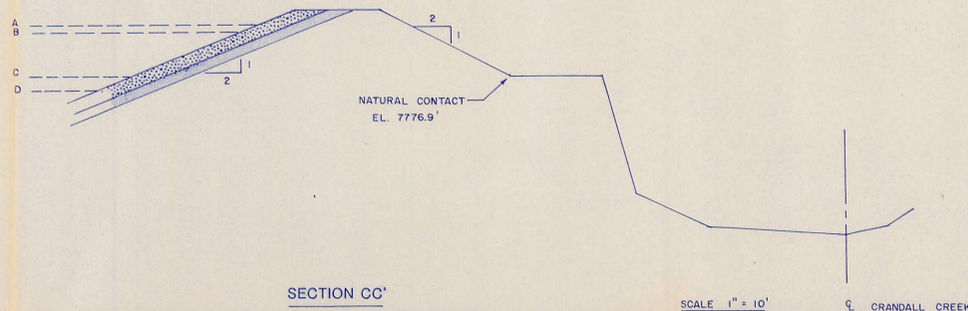
ELEVATIONS

A	25 YR. 24 HR. PEAK EL. 7785.1'
B	10 YR. 24 HR. STORAGE EL. 7782.6'
C	SED. STORAGE EL. 7777.1'
D	CLEANOUT EL. 7775.5'



SECTION DD'

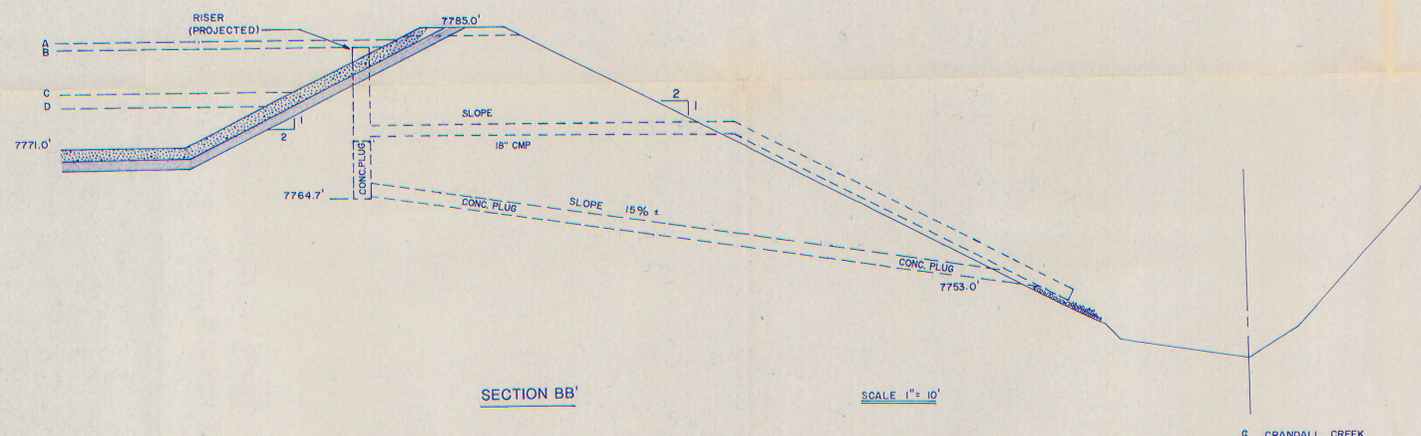
SCALE 1" = 2'



SECTION CC'

SCALE 1" = 10'

Q. GRANDALL CREEK



SECTION BB'

SCALE 1" = 10'

Q. GRANDALL CREEK

RECEIVED  
 AUG 22 1990  
 DIVISION OF  
 OIL, GAS & MINING  
*Richard B. White*  
 REGISTERED PROFESSIONAL ENGINEER  
 STATE OF UTAH  
 28 Jul 1989

R  
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 OIL, GAS & MINING

GENWAL COAL COMPANY

SEDIMENT POND CROSS SECTIONS (DESIGN)

FEB. 10, 1988; REVISED 7/89 ACK

SCALE AS NOTED

PLATE 7-6