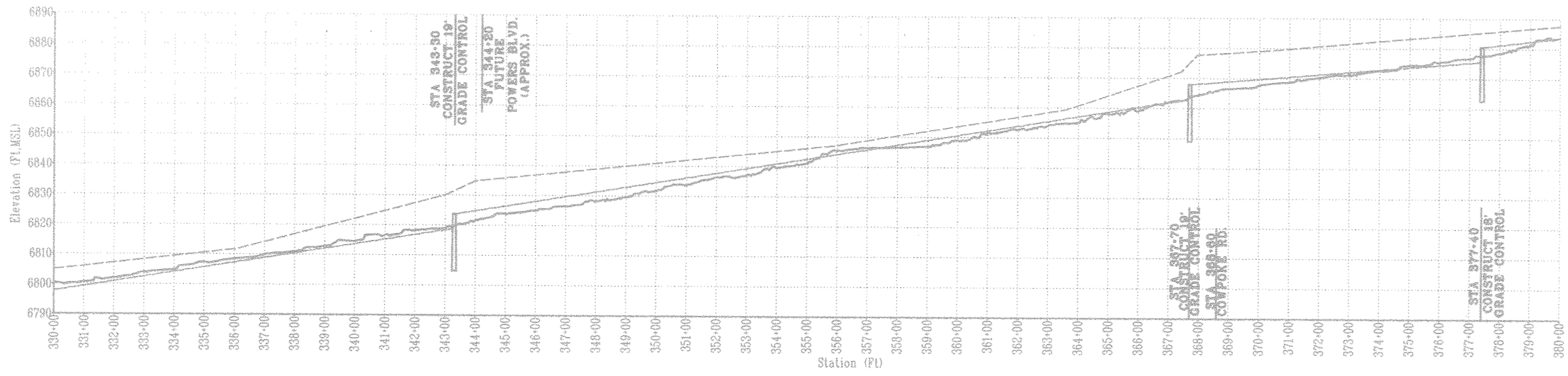


Ⓐ AREA PERMISSIBLE FOR FILLING ACCORDING TO NOTE #3 ON SHEET 1, OR MAY REMAIN WITHIN PRUDENT LINE.



1"=200'



— BED ELEVATION, EXISTING CONDITIONS
 - - - BED ELEVATION, AYRES PROPOSED ALTERNATIVES
 . . . 100 YR. WATER SURFACE ELEVATION, AYRES PROPOSED ALTERNATIVES

SCALE: HORIZ. 1"=200'
 VERT. 1"=20'

THESE DRAWINGS REPRESENT CONCEPTUAL AND PRELIMINARY ENGINEERING AND SHALL NOT BE USED FOR CONSTRUCTION PURPOSES. TOPOGRAPHY, UTILITY AND SITE CONDITIONS MUST BE FIELD VERIFIED PRIOR TO BEGINNING DETAILED DESIGN. BASE MAPPING TAKEN FROM 1989 FIMS (LIMITED AREAS UPDATED IN 1995).

Engineers/Scientists/Surveyors
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PLAN AND PROFILE SHEET 7
 STA 330+00 - 380+00

COTTONWOOD CREEK
 STABILITY EVALUATION

Revisions	Date
1	5-14-95
2	1-6-99

Designed By: MIV	Drawn By: CAK
Checked By: DJL	Approved By: BDF
Job #134-033C	Scale: 1"=20'

Sheet 8 of 15