



CUNNINGHAM-WATERS CONSTRUCTION CO., INC.

BUILDING CONSTRUCTION
GREER, SOUTH CAROLINA 29651

August 17, 1970

Cone Mill Corporation
Cliffside Plant
Cliffside, North Carolina

Re: Extension to Dam Height

Gentlemen:

We propose to furnish all materials, labor, and equipment to complete the above named job for a fee of ten percent above the actual cost. We estimate your total expenditures to be:

TWO THOUSAND THREE HUNDRED DOLLARS \$ 2,300.00

The above estimate is based upon building seventy-six triangular frames (50" x 32") and installing them on top of the present dam. This frame material would be salt treated pine. We would cover the hypotenuse of this triangular frame with 1x6 rough pine boards for the full width of the dam. These 1x6 pine boards would have their joints covered with 1x6 pine boards. This boarded side would serve the purpose of raising the water level approximately thirty-two inches.

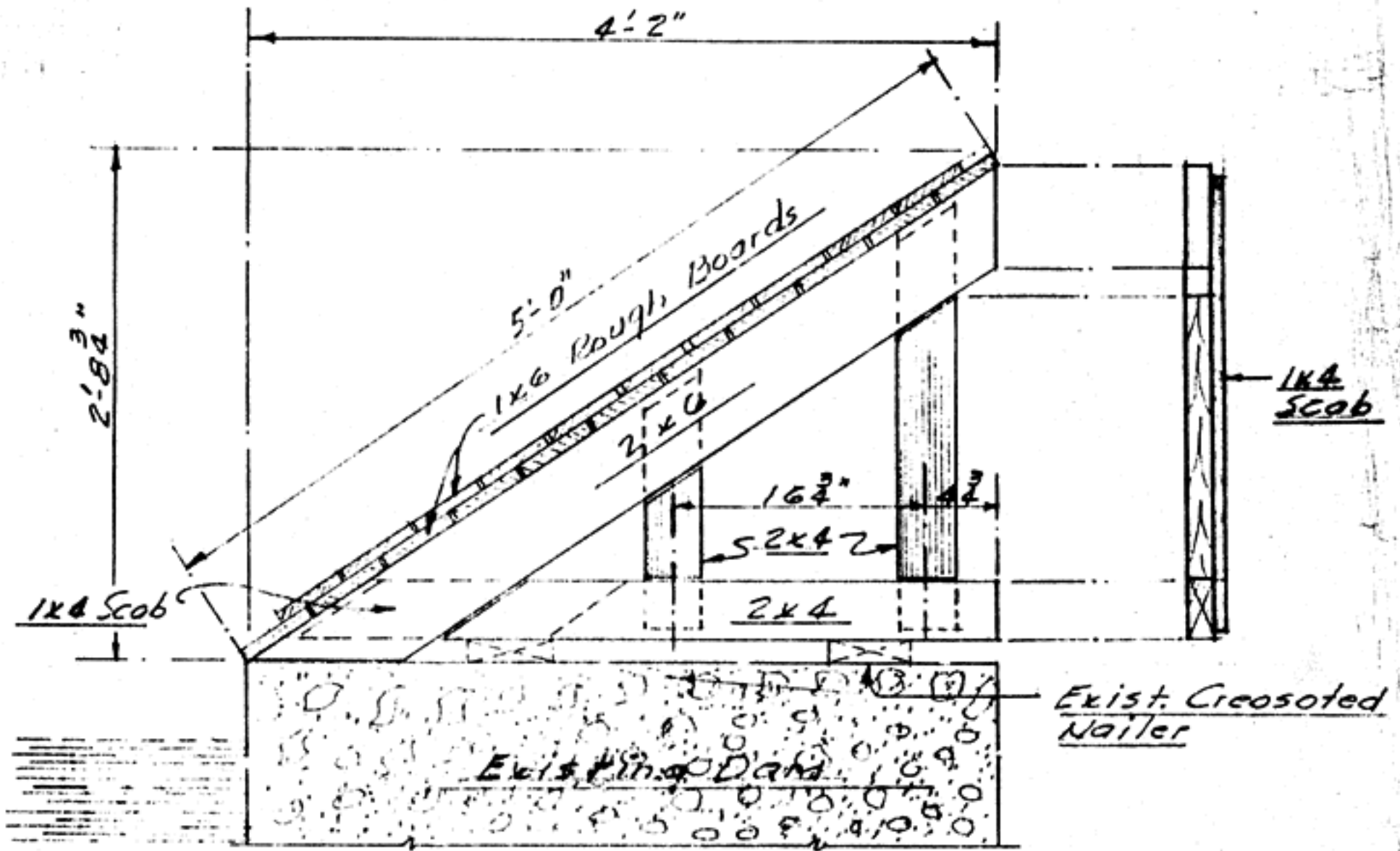
Thanking you for this opportunity of quoting you, we are

Yours very truly,

CUNNINGHAM-WATERS CONSTRUCTION CO., INC.

By 
B. B. Waters, Jr.

bbw/f

JOB Ht. Extension to DamBIDS DUE Soon as possibleLOCATION Cliffside PlantENGINEER John ScovilleDATE 8-14-70OWNER Cone Mills

SECTION THRU DAM

Scale 1" = 1'-0"

General Notes

1. Frames are set @ 24" O.C.
2. A total of 76 Frames Required
3. Assume length of Dam = 150'
4. All 2x4, 2x6, & 1x4 Scabs to be salt Treated
5. All 1x6 Cover Boards to be green pine & rough.