

1215 - 16th Street
Sacramento, California
July 20, 1954

Mr. Glenn Amundson
Al Tahoe
California

Dear Glenn:

Enclosed are some plans drawn by our engineering section for the structure to keep the outlet of Taylor Creek open. The plans are quite similar to the sketch that you made for us last winter.

Several people have suggested that wooden sheet piling would not be suitable because it cannot be jettied into the bottom as the plans call for. Do you disagree? Could you also give us an unofficial estimate on the cost of this structure if built of wood. My personal feeling, after talking with you last winter, is that wood would be the cheapest material to use and could be jettied in to the bottom without any great amount of difficulty.

After the necessary permits are obtained for this structure from the Forest Service, the Army Engineers and the State Lands Commission, we expect to ask for bids. Depending upon how long it takes to get the permits, we may or may not be able to start construction this fall.

We will appreciate your help on this.

Very truly yours

D. W. Kelley
Associate Fisheries Biologist
Region II

DWK:jp

G. R. AMUNDSON
CONTRACTOR
ELK POINT, NEVADA

27 July 1954

RECEIVED
JUL 29 1954
DEPT. FISH & GAME
Region II

D.W.Kelly
Associate Fisheries Biologist
1215, 16th Street
Sacramento, California

Dear Mr. Kelly;

I am still waiting for an answer from a steel company that is making sheet steel piling identical to Armco, except it has rolled interlocking edges instead of the cast ones. This feature materially cuts the cost of manufacture which would probably bring it down within reason.

I will give you a call as soon as I find out the price of the steel piling.

As to the wood sheeting, I have jettted it down on retaining walls to a depth of five and seven feet. Cedar boards, 3x12 rough, make a good sheeting. I have installed several retaining walls of this material. The life expectancy of the cedar is 25 years. Steel, in this water has a corosion rate of 125 thousandths. per 100 years.

The cost of the cedar for this job would approximate \$275.00. The last time I had occasion to check the cost of "Armco", it would be approximatly \$1780.00

Very truly yours

G. R. Amundson
G. R. Amundson

1944

G. R. AMUNDSON
CONTRACTOR
ELK POINT, NEVADA

30 September 1954

D.W.Kelley
Associate Fisheries Biologist
Region 11

Dear Mr. Kelley;

Sorry for the delay. Received a descriptive pamphlet and a material price list which am forwarding to you.

MATERIAL

- Item 1 - Approximately 100 wall feet - L.B.F. 1210 lightweight Sheet Piling, In 10- ft. lengths, 12" laying width, 10-gauge material.
Price \$1.22 per sq.ft.
- Item 2- Ditto, except 15" laying width, 10-gauge material.
Price: \$.91¢ per sq. ft.
- Item 3 - 1 pc. Inside corner, 12-ft, length only.
Price; \$22.00 per Length.

The above prices are based F.O.B. our Chicago , Ill. warehouse. Since we do not know where the material is to be shipped, we could not determine a freight rate for you.

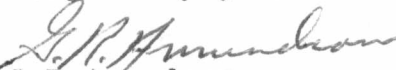
Please note that we have in Los Angeles the LBF-1510 section(15" laying width, 10 gauge material), which sells for \$1.05 a sq. ft. f.o.b. our Los Angeles warehouse.

We do not have any corners in Los Angeles, but if you like, you can order one additional piece of piling and bend it yourself or torch in two and reweld it into a corner piece.

V.J.Hornac.

Hope that this information will be of some help to you.

Very truly yours


G.R. Amundson

