

STATE OF CALIFORNIA
DEPARTMENT OF FISH AND GAME
INTRAOFFICE CORRESPONDENCE

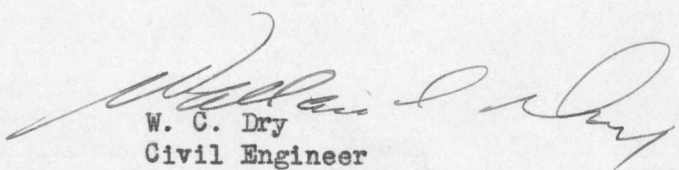
DATE March 16, 1955

TO: Robert Montgomery, Manager
Region II
ATTN: D. W. Kelly

FROM: Engineering - Sacramento

SUBJECT: TAYLOR CREEK OUTLET, EL DORADO COUNTY

Transmitted herewith is Addendum No. 1 on Taylor Creek Outlet, El Dorado County, which provides for the pressure treatment of the materials in the structure. It is believed that this Addendum will meet your requirements as to the proposed structure. May we have your letter of approval, please?


W. C. Dry
Civil Engineer

WCD: gw
cc: Inland Fisheries
Enclosure

GOODWIN J. KNIGHT
GOVERNOR

COPY

SETH GORDON
DIRECTOR



STATE OF CALIFORNIA

Department of Fish and Game

ADDENDUM NO. 1

TAYLOR CREEK OUTLET, EL DORADO COUNTY

To all interested bidders:

All material shall be pressure treated with ammoniacal copper arsenite, (commonly known as "Chemonite" as manufactured and applied by the National Wood Treating Corporation, Oroville, California), or approved equal. Preservative shall meet the requirements set forth in Federal Specification TT-W-549. The minimum net retention of preservative shall be 0.45 pounds per cubic foot of wood. Retention in D. F. timbers less than 12 inches in the smallest cross section may be reduced to 0.33 pounds per cubic foot. Penetration shall be not less than 2-1/2 inches in the sapwood, unless 85% of the sapwood depth is penetrated. All materials 3 inches or more in thickness shall be incised on four sides, except that in fabricated material, incising may be omitted on any face or edge that would be seriously damaged thereby. Either empty cell or full cell process may be used. All exposed places in the timbers, saw cuts, daps, and holes shall be thoroughly saturated with two applications of preservative before assembling. Pile ends, cut to grade after driving shall be painted with two applications of preservative, two coats of hot creosote and one coat of roofing asphalt sealer.

Contractors should include an amount sufficient to cover the described work in their bids.


Wallace C. Dry
Civil Engineer

Return this to J. Kelly

March 17, 1955

ENGINEERING

Attention: Wallace Dry

REGIONAL MANAGER, REGION II

TAYLOR CREEK OUTFALL, EL DORADO COUNTY

We have received Addendum No. 1 which provides for the pressure treatment of materials to be used in the Taylor Creek outfall structure. The specifications for chemical treatment listed in it are entirely satisfactory. We greatly appreciate your cooperation in making this change.



Robert D. Montgomery
Regional Manager
Region II

DWK:jp

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