1923

Engineering Department Progress Report on Construction Jobs, 1923

Great Northern Paper Company

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PROGRESS REPORT ON CONSTRUCTION JOBS.

Dec. 29, 1923

All construction work at Millinocket Mill completed or suspended.

JOB 2025 REPAIRS TO DOLBY DAM is the only job on which the Foundation Company is at work.
Log Sluice Pier on this work is being concreted to-day.

Signed

[Signature]

FORM 2A
PROGRESS REPORT ON CONSTRUCTION JOBS.  Dec. 22, 1923

JOB 1064 DIGESTERS:

The Lining in No. 3 Digester was completed Dec. 21st.
All Concrete Floors around the Digester except the top or work floor have been replaced.
The top floor will be replaced by the Mill Crew as the construction crew has been released.

JOB 1061 RAISING GROUND WOOD STORAGE TANKS:

The grading and roadway around the foundations together with Riprap protection have been completed.

Foundation Company's crew released from all work at Millinocket and East Millinocket except Repairs at Dolby Dam - Job 2025. For this Job coffer dam is completed at Log Sluice Pier and Old Pier nearly all removed.

Signed

[Signature]
PROGRESS REPORT ON CONSTRUCTION JOBS

Dec. 15, 1923.

JOB 1064 DIGESTERS:

The lining in No. 3 Digester is about 80% complete having reached the bottom of the top cone.
The Mezzanine Floor around the Digester has been replaced with new concrete.

JOB 1081 RAISING GROUND WOOD STORAGE TANKS:

Working on Roadway around the Tanks and Riprap protection. Foundations Completed.

Signed

[Signature]

F. E. V.
PROGRESS REPORT ON CONSTRUCTION JOBS.       Dec. 8, 1923.

JOB 1064 DIGESTERS:

About 20% of Lining placed in No. 3 Digester.
Structural Steel erected and riveted for Mezzanine Floor.

JOB 1078 MOVING ACID TANKS:

Construction work completed on this job.

JOB 1081 RAISING GROUND WOOD STORAGE TANKS:

All construction equipment moved from job site.
Building roadway around foundations.

Signed

[Signature]
PROGRESS REPORT ON CONSTRUCTION JOBS.  
Dec. 1, 1923

JOB 1064 DIGESTERS:

No. 3 Digester Shell tested Tuesday Nov. 27th.
Started Lining No. 3 Digester Wednesday Nov. 28th.
Cutting out concrete preparatory to replacing floors around this Digester.

JOB 1078 MOVING ACID TANKS:

Old Foundations and Surplus Pipe moved from site.

JOB 1081 RAISING GROUND WOOD STORAGE TANKS:

No. 1 Tank Foundation completed Monday Nov. 26th.
Tunnel for Steel Header concreted complete.
All connections made on Stock Header except 16" outlet at North end which will be left blanked until new Stock pump is installed in Screen Room.
To start dismantling derrick to-day.
Material delivered to site for building of roadway around Tanks.

Signed

[Signature]
PROGRESS REPORT ON CONSTRUCTION JOBS. 

Nov. 24, 1923

JOB 1064 DIGESTERS:

Caulking and welding of #3 Digester completed Friday afternoon, November 23rd.
Filling with water to-day for test Monday November 26th.

JOB 1078 MOVING ACID TANKS:

Broken up concrete from old foundations about 95% removed from site.
Surplus bronze pipe taken down and being hauled away.

JOB 1080 NEW LOADING ARRANGEMENT FOR NO. 1 WOOD CONVEYOR:

Work suspended on this Job until spring.

JOB 1081 RAISING GROUND WOOD STORAGE TANKS:

Backfill inside #1 Tank Foundation about 80% completed.
Walls of Stock Header Tunnel concreted.

Signed

[Signature]
PROGRESS REPORT ON CONSTRUCTION JOBS.  Nov. 17, 1923.

JOB 1064 DIGESTERS:

Riveting No. 3 Digester completed Thursday Nov. 15th. This Digester now being caulked.

JOB 1078 MOVING ACID TANKS:

Old Concrete Foundations leveled to ground. Material to be hauled for rip-rap at site of Ground Wood Storage Tanks.

JOB 1080 NEW LOADING ARRANGEMENT FOR NO. 1 WOOD CONVEYOR:

All concreting done which is advisable before dismantling section of Wood Sluice in spring preparatory to erecting Steel Section. Stripping forms from concrete tunnel and back filling.

JOB 1081 RAISING GROUND WOOD STORAGE TANKS:

Concreting last lift of No. 1 Tank Foundation wall to-day. Floor and Wall of Stock Header Tunnel about 60% concreted. Forms built for about 60% of Roof.

Signed [Signature]
JOB 1064 DIGESTERS:

Fourth cylindrical course of No. 3 Digester riveted and top cone erected to-day.

JOB 1078 MOVING ACID TANKS:

All Acid Tanks are now moved to new foundations. Removing old concrete foundations.

JOB 1080 NEW LOADING ARRANGEMENT FOR NO. 1 WOOD CONVEYOR:

Concrete about 80% completed.

JOB 1081 RAISING GROUND WOOD STORAGE TANKS:

Floor and roof of Stock Header Tunnel about 40% concreted.
All of Steel Header now in place.
Forms being placed to-day for footing of No. 1 Tank Foundation.

Signed

[Signature]
PROGRESS REPORT ON CONSTRUCTION JOBS. Nov. 3, 1923

JOB 1064 DIGESTERS:
Third cylindrical course of No. 3 Digester riveted to-day.

JOB 1078 MOVING ACID TANKS:
No. 4 Tank jacked up to move to new No. 2 position.

JOB 1080 NEW LOADING ARRANGEMENT FOR NO. 1 WOOD CONVEYOR:
Forms about 90% in place for water spout to river.
Water spout about 30% concreted.

JOB 1081 RAISING GROUND WOOD STORAGE TANKS:
No. 2 Tank moved over and lowered onto foundation.
Stock Header Tunnel Wall about 50% concreted.
Breaking up concrete slab at site of No. 1 Tank Foundation.
This completes the relocation of the three old Tanks.

Signed
JOB 1064 DIGESTERS:

First cylindrical course of No. 3 Digester erected and riveted.
Second cylindrical course erected and riveting begun to-day.

JOB 1076 MOVING ACID TANKS:

Old No. 3 Tank demolished and hauled to yard. Modifying truss support for acid and gas lines preparatory to moving old No. 4 Tank into new No. 2 position.

JOB 1080 NEW LOADING ARRANGEMENT FOR NO. 1 WOOD CONVEYOR:

Excavating for concrete water spout to Log Pond and new anchor pier and uptake extension to No. 1 Conveyor.

JOB 1081 RAISING GROUND WOOD STORAGE TANKS:

Backfill inside of foundation about 60% completed. Derrick has been moved into position to reach material in the stream to complete this backfill and excavate for No. 1 Tank Foundation. Forms and reinforcing in place for about 50% of Stock Header Tunnel Wall.

Signed
PROGRESS REPORT ON CONSTRUCTION JOBS. October 20, 1923.

JOB 1064 DIGESTERS:

Bottom cone of No. 3 Digester riveted and bases of legs being grouted to-day.

JOB 1078 MOVING ACID TANKS:

No. 5 Tank in position.
This is a total of four Tanks in new position.
Old No. 3 Tank being demolished.

JOB 1081 RAISING GROUND WOOD STORAGE TANKS:

Circular wall of No. 2 Tank Foundation completed Monday October 15th.
Backfill inside of foundation about 35% completed.

Signed
JOB 1064 - DIGESTERS:

Bottom cone of No. 3 Digester erected and being bolted up.

JOB 1073 - MOVING ACID TANKS:

No. 6 Tank in position and ready for acid today. This a total of three Tanks in new position.

JOB 1081 - RAISING GROUND WOOD STORAGE TANKS:

No. 2 Tank foundation concreted to elevation 356.00 tonight.

Signed -

[Signature]
PROGRESS REPORT ON CONSTRUCTION JOBS.

JOB 1064 - DIGESTERS:
Foundation ready for No. 3 Digester.
Peter Chaisson, Portland Company's erector, started unloading plant Wed. Oct. 3d.
Plant installed for erecting No. 3 Digester and material being hauled into building.

JOB 1070 - MOVING ACID TANKS:
Old No. 1 tank moved into new No. 3 position and filled with acid.
Old No. 5 tank being moved to new No. 6 position.

JOB 1081 - RAISING GROUND WOOD STORAGE TANKS:
Excavation for No. 2 tank foundation completed today and forms for footing being put in place.

Signed -

[Signature]
PROGRESS REPORT ON CONSTRUCTION JOBS. Sept. 29, 1923

JOB 1064 DIGESTERS:

Excavation completed and footing concreted for No. 3 Digester foundation.
Foundation piers being concreted to-day.

JOB 1078 MOVING ACID TANKS:

New Tank filled with acid and first old tank being moved to its new position.

JOB 1081 RAISING GROUND WOOD STORAGE TANKS:

No. 3 Tank ready for Stock.
Excavation for No. 2 Tank Foundation about 20% Completed.

Signed

[Signature]

J. C. Bowler
JOB 1064 DIGESTERS:

Steel Shell of No. 3 Digester and supporting Steel removed from building.
Started excavation for new foundation Friday Sept. 21st.

JOB 1061 RAISING GROUND WOOD STORAGE TANKS:

Foundation for No. 3 Tank completed Thursday Sept. 20th.
Moving Tank onto new foundation to-day.

Signed

[Signature]
PROGRESS REPORT ON CONSTRUCTION JOBS.  

Sept. 15, 1923

JOB 1064 DIGESTERS:
To complete removing lining of No. 3 Digester to-day.

JOB 1081 RAISING GROUND WOOD STORAGE TANKS:
Backfill inside of foundation for No. 3 Tank about 60% in place.
Tank raised to position ready for moving onto new foundation.

Signed

[Signature]

FORM 2A
PROGRESS REPORT ON CONSTRUCTION JOBS. Sept. 9, 1923.

JOB 1064 DIGESTERS:
Lining about 15% removed from No. 3 Digesters.

JOB 1081 RAISING GROUND WOOD STORAGE TANKS:
Concreting last 5 foot lift of foundation for No. 3 Tank to-day.

Signed

[Signature]
PROGRESS REPORT ON CONSTRUCTION JOBS. Sept. 1, 1923

JOB 1064 DIGESTERS:

Started removing lining Thursday August 30th.

JOB 1078 MOVING ACID TANKS:

New Tank being swelled.

JOB 1081 RAISING GROUND WOOD STORAGE TANKS:

Footing and six-foot lift of foundation for No. 3 Tank concreted and forms stripped. Backfilling foundation from river.

Signed

[Signature]
PROGRESS REPORT ON CONSTRUCTION JOBS.  

August 25, 1923

JOB 1078 MOVING ACID TANKS:

Backfilling about 95% completed and surfacing about 75% completed.
New Tank being swelled up with hot water.

JOB 1081 RAISING GROUND WOOD STORAGE TANKS:

Excavation completed Friday August 24th for No. 3 Tank foundation.
Forms for footing being placed to-day.
First section of Stock Header in place.

Signed

[Signature]
PROGRESS REPORT ON CONSTRUCTION JOBS.  

August 18, 1923.

JOB 1078 MOVING ACID TANKS:

Foundations for all Tanks concreted and forms stripped. 
Backfilling about 75% completed and court surfacing 
about 50% completed.
New Acid Tank completed and Acid piping being connected.

JOB 1081 RAISING GROUND WOOD STORAGE TANKS:

Concrete Slab at site of second Tank removed and 
excavation for this foundation about 40% completed. 
Steel Sheet ing about 75% in place and wales and 
braces being put into position. 
Stock Header reported shipped from Portland.

Signed

[Signature]

F. C. BAUMER
JOB 1078 MOVING ACID TANKS:

Footings for all foundations concreted.
Piers concreted except two south Piers of last
two Tanks; forms being built for these remaining Piers.

Hydrant No. 16 moved to new location.

New Acid Tank erected and now being hooped.

JOB 1081 RAISING GROUND WOOD STORAGE TANKS:

About 40% of concrete slab at site of second Tank
broken up.

Working on this job day and night.

Signed

[Signature]
PROGRESS REPORT ON CONSTRUCTION JOBS.

August 4, 1923

JOB 1078 MOVING ACID TANKS:

Foundations for last two Tanks about 15% completed. Building new Tank.

JOB 1081 RAISING GROUND WOOD STORAGE TANKS:

First Tank in place on new foundation. Moving derrick to site of excavation for second and third Tank foundations.

Signed

[Signature]
PROGRESS REPORT ON CONSTRUCTION JOBS.

JOB 1078 MOVING ACID TANKS:

Excavation for last two Tank foundations about 90% completed.
First three Tank foundations backfilled.

JOB 1079 GROUND WOOD STORAGE TANK:

Foundation for first Tank completed.
First Tank raised five feet from its foundation.

Signed

[Signature]
PROGRESS REPORT ON CONSTRUCTION JOBS. July 21, 1923.

JOB 1078 MOVING ACID TANKS.

Piers concreted for four Tanks to-day.

JOB 1079 GROUND WOOD STORAGE TANK.

Backfill for inside of foundation completed to-night.
Excavating for stock header tunnel.

JOB 1080 NEW LOADING ARRANGEMENT FOR NO. 1 WOOD CONVEYOR.

Trestle piers about 35% concreted.
Excavation for concrete water spout to Log Pond about 70% completed.

Signed

[Signature]
PROGRESS REPORT ON CONSTRUCTION JOBS.

July 14, 1923

JOB 1077 CONCRETING NO. 1 CONVEYOR TOWERS:

Towers completed except for intermediate floors which are to be concreted after the piling season.

JOB 1078 MOVING ACID TANKS:

All piers east of steam tunnel concreted.
North and south piers for fourth Tank concreted.
Forms being built for foundations which span steam tunnel.

JOB 1079 GROUND WOOD STORAGE TANK:

Foundation wall concreted and forms being removed.
Moving derrick preparatory to taking backfill from the stream.
Excavating for stock header tunnel.

Signed

[Signature]
PROGRESS REPORT ON CONSTRUCTION JOBS. 

July 7, 1923.

JOB 1077 CONCRETING NO. 1 CONVEYOR TOWERS:

Tower "B" concreted except for intermediate floor.
Six 8-foot lifts of Tower "A" concreted and forms being placed to-day for seventh lift.

JOB 1078 MOVING ACID TANKS:

Excavation about 85% completed.
All piers east of steam Tunnel concreted except
north and south piers of second Tank for which
forms are being built.
Footings concreted for north and south foundations
of fourth Tank.

JOB 1079 GROUND WOOD STORAGE TANK:

Circular forms built to complete foundation.
Reinforcing cable being placed.
Excavating for stock header tunnel.

Signed

[Signature]
GREAT NORTHERN PAPER COMPANY - ENGINEERING DEPARTMENT

PROGRESS REPORT ON CONSTRUCTION JOBS.  June 30, 1923

JOB 1077 CONCRETING NO. 1 CONVEYOR TOWERS:

Tower "B" about 85% concreted.
First 8 Ft. lift of Tower "A" concreted and forms being placed to-day for second lift.

JOB 1078 MOVING ACID TANKS:

Piers east of Steam Tunnel about 85% concreted and forms being placed for remainder.
Excavation about 60% completed west of Steam Tunnel.

JOB 1079 GROUND WOOD STORAGE TANKS:

Backfilling section of foundation concreted.
Steel sheeting all pulled except row between #3 and #4 Tanks which is to be used in its present position for one side of next cofferdam.
Section of 12" Sewer line thru new foundation placed and grouted.
Excavation started for stock header tunnel.
Starting forms for remainder of foundation.

Signed  J.E.B.
PROGRESS REPORT ON CONSTRUCTION JOBS.  June 23, 1923

JOB 1077 CONCRETING NO. 1 CONVEYOR TOWERS:

Tower "B" about 25% concreted.
Form panels being built for Tower "A".

JOB 1078 MOVING ACID TANKS:

Excavation west of Steam Tunnel about 50% completed.
Forms for Piers east of Steam Tunnel about 75% completed.

JOB 1079 GROUND WOOD STORAGE TANKS:

Main Wall of new Foundation concreted to six feet above footing, forms stripped and backfill being placed.

Signed

[Signature]
PROGRESS REPORT ON CONSTRUCTION JOBS. 

June 16, 1923.

JOB 1074 STEEL PLATE PULP WOOD SLUICE:
Steel Sluice completed and ready for water.

JOB 1077 CONCRETING NO. 1 CONVEYOR TOWERS:
Concreting Tunnel Extension to-day.
Forms being built for Towers "A" and "B".

JOB 1078 MOVING ACID TANKS:
North pier of first foundation concreted.
All footings concreted for piers east of steam tunnel except for North Pier of second Tank for which forms are now being placed.
Forms being built for other Piers east of Steam Tunnel.
Excavation for third Tank foundation about 50% completed.

JOB 1079 GROUND WOOD STORAGE TANKS:
Excavation completed for Tank foundation and footing concreted.
Forms being placed for first lift of foundation.

Signed

[Signature]
PROGRESS REPORT ON CONSTRUCTION JOBS.

June 9, 1923.

JOB 1074 STEEL PLATE PULP WOOD SLUICE:

Started tearing out upper end of old wooden sluice Monday June 4th.
Footings concreted to-day for the nine supporting piers which complete this sluice.
Floor for extension to present concrete section completed to-day.
Mr. Chaisson, erector for Portland Company, arrived Tuesday afternoon, June 5th, and is making good progress with steel erection.

JOB 1077 CONCRETING NO. 1 CONVEYOR TOWERS:

Forms nearly completed for Tunnel Extension.
Staging being erected and inside forms being built for concreting Tower "B".

JOB 1078 MOVING ACID TANKS:

South pier of first foundation concreted.
Footing for north pier of this foundation concreted and forms built for its completion.
Wide footing east of old steam tunnel concreted.
Footing for south pier of second tank foundation concreted to-day.

JOB 1079 GROUND WOOD STORAGE TANKS:

Excavation for first new foundation about 90% completed.
Striking good sand and gravel bearing.
Form panels ready to place for footing as soon as bottom is cleaned.

Signed

[Signature]
PROGRESS REPORT ON CONSTRUCTION JOBS.

June 2, 1923.

JOB 1077 CONCRETING NO. 1 CONVEYOR TOWERS:

Forms stripped from Towers "C", "D", and "E".
Floor concreted for Tunnel Extension.

JOB 1078 MOVING ACID TANKS:

Footing concreted and form built for south pier of first Tank foundation.
Excavation about 75% completed for second Tank foundation.

JOB 1079 GROUND WOOD STORAGE TANKS:

Steel Sheeting about 95% driven for first new foundation.
Excavating with Clam Shell Bucket.

Signed

[Signature]

FORM 2A
PROGRESS REPORT ON CONSTRUCTION JOBS.

May 26, 1923.

JOB 1077 Concreting No. 1 Conveyor Towers:

- Towers "C", "D" and "E" concreted.
- Building Forms for new section of Tunnel.

JOB 1078 Moving Acid Tanks:

- Excavation completed for first Tank Foundation.

JOB 1079 Ground Wood Storage Tanks:

- Steel Sheet Piling being placed at site of first new Foundation.

Signed

[Signature]
PROGRESS REPORT ON CONSTRUCTION JOBS.

May 19, 1925.

JOB 1068 HEAD GATES AND GATE HOUSE:

Floor concreted in Gate House.

JOB 1077 CONCRETING NO. 1 CONVEYOR TOWERS:

Concreted 8-foot section on both Towers "C" and "D".
Building forms for Towers and new section of tunnel.

JOB 1078 MOVING ACID TANKS:

Excavation about 80% completed for first tank foundation.

JOB 1079 GROUND WOOD STORAGE TANKS:

Completed installation of stiff leg derrick and started excavation with clam shell bucket Friday afternoon, May 18th.

Signed

[Signature]
PROGRESS REPORT ON CONSTRUCTION JOBS.

May 12, 1923.

JOB 1068 HEAD GATES AND GATE HOUSE:

Cleaning up around Gate House and grading banks. Started plastering second coat on part of Gate House which was plastered first coat last fall.

JOB 1074 STEEL PLATE PULP WOOD SLUICE:

Work suspended on construction until connection can be made at upper end.

JOB 1077 CONCRETING NO. 1 CONVEYOR TOWERS:

Building forms for concreting towers "C" and "D".

JOB 1078 MOVING ACID TANKS:

Excavating for Acid Tank Foundations.

JOB 1079 GROUND WOOD STORAGE TANKS:

Setting up stiff leg derrick preparatory to excavating for Tank Foundation.

Signed

[Signature]
PROGRESS REPORT ON CONSTRUCTION JOBS. May 5, 1923.

JOB 1068 HEAD GATES AND GATE HOUSE:
Stripping forms from gate house roof.
Hy-Rib on side walls about 90% in place.

JOB 1074 STEEL PLATE PULP WOOD SLUICE:
Anchor piers 75% completed.
Grading banks at site of sluice.
Mill crew started pointing sluice Thursday May 4th.

Signed

[Signature]
PROGRESS REPORT ON CONSTRUCTION JOBS.

April 29, 1923.

JOB 1068 HEAD GATES AND GATE HOUSE:
Gate House Roof completed.
Hy-Rib being placed on side walls.

JOB 1074 STEEL PLATE PULP WOOD SLUICE:
Anchor Piers about 65% concreted.
Grading banks at site of sluice.

Signed

[Signature]
PROGRESS REPORT ON CONSTRUCTION JOBS.  

April 21, 1923.

JOB 1068 HEAD GATES AND GATE HOUSE:

Roof forms completed and starting to concrete roof of Gate House to-day.

JOB 1074 STEEL PLATE PULP WOOD SLUICE:

Anchor piers about 45% completed.  
Grading banks at site of Sluice.

Signed

[Signature]
PROGRESS REPORT ON CONSTRUCTION JOBS. April 14, 1923.

JOB 1068 HEAD GATES AND GATE HOUSE:
Steel all erected and riveted.
Gate Hoists all set.
Roof forms about 90% completed.

JOB 1074 STEEL PLATE PULP WOOD SLUICE:
Anchor piers about 20% completed.

Signed

[Signature]

FORM 2A

GREAT NORTHERN PAPER COMPANY - ENGINEERING DEPARTMENT
GREAT NORTHERN PAPER COMPANY - ENGINEERING DEPARTMENT

PROGRESS REPORT ON CONSTRUCTION JOBS. 

April 7, 1923

JOB 1068 HEAD GATES AND GATE HOUSE:
Main Structural Steel in Gate House erected and riveted.
Roof forms about 25% in place.

JOB 1077 NO. 1 PULP WOOD STORAGE CONVEYOR TOWERS AND TUNNEL:
Started removing wood tunnel which is to be replaced with Concrete.

BOILERS IN UPPER BOILER HOUSE:
About two days work remains to remove brick work from #15, #16, #17 and #18 Settings.

Signed

[Signature]
PROGRESS REPORT ON CONSTRUCTION JOBS. March 31, 1923

JOB 1068 HEAD GATES AND GATE HOUSE:

Hoisting mechanism in place for No. 1 Gate and structural steel connections between all gates completed.

Structural Steel in Gate House erected to include No. 3 Gate.

JOB 1074 STEEL LOG SLUICE:

Work suspended on Sluice until old Sluice can be removed at upper end.

BOILERS IN UPPER BOILER HOUSE:

No. 17 and No. 18 Boilers including Stokers removed and hauled to yard.

Signed

[Signature]
PROGRESS REPORT ON CONSTRUCTION JOBS. March 24, 1923

JOB 1068 HEAD GATES AND GATE HOUSE:

Coffer dam removed from site of No. 1 Gate.
Hoisting mechanism for No. 1 Gate being installed.
Connections made between structural steel sections at all Gates, except between No. 1 and No. 2 Gates which is being made to-day.

JOB 1074 STEEL LOG SLUICE:

Sluice about 85% erected and riveted.
All expansion joints have been made in erected Sluice.

BOILERS IN UPPER BOILER HOUSE:

Tubes and drums removed from No. 17 and No. 18 Boilers.

Signed
[F. A. Bowler]
PROGRESS REPORT ON CONSTRUCTION JOBS. 

March 17, 1923

JOB 1068 HEAD GATES AND GATE HOUSE:

Structural Steel for No. 1 Head Gate erected.
To flood crib to-day.

JOB 1074 STEEL LOG SLUICE:

About 35% of expansion joints made up.

BOILERS IN UPPER BOILER HOUSE

No. 15 and No. 16 Boilers removed from building
including Stokers.
Tubes removed from No. 17 Boiler.

Signed

[Signature]

FORM 2A
PROGRESS REPORT ON CONSTRUCTION JOBS. March 10, 1923.

JOB 1068 HEAD GATES AND GATE HOUSE:

No. 1 Gate Lowered into place.
Cutting concrete and erecting Structural Steel.

JOB 1074 STEEL LOG SLUICE:

Have been making up sections of Sluice at lower end.
No sections lowered into place this week.

TOWERS - NO. 1 PULP WOOD STORAGE CONVEYOR:

All Towers stripped of plank.

BOILERS IN UPPER BOILER HOUSE:

Tube sections removed from #15 and #16 Boilers.

Signed

[Signature]
PROGRESS REPORT ON CONSTRUCTION JOBS. March 3, 1923.

JOB 1068 HEAD GATES AND GATE HOUSE:

Crib for No. 1 Gate (last Gate) in place, sealed and to be unwatered tomorrow.

JOB 1074 STEEL LOG SLUICE:

Sluice about 75% erected and 65% riveted.

TOWERS - NO. 1 PULP WOOD STORAGE CONVEYOR:

Plank about 30% removed from Tower "A". All other Towers stripped.

Signed

[Signature]
PROGRESS REPORT ON CONSTRUCTION JOBS.

Feb. 24, 1925

JOB 1068 HEAD GATES AND GATE HOUSE:

Wood pipe completed to supply Filter House Intake and lowered into water.
To finish building crib to-day.

JOB 1074 STEEL LOG SLUICE:

Sluice about 65% erected and 50% riveted.

Nos. 13, 14, 15, 16, 17 and 18 BOILERS:

Practically all brick removed which can be taken out before Boilers are dismantled.
Branch of Smoke Flue removed from #13 Boiler to Main Flue.

TOWERS - NO. 1 PULP WOOD STORAGE CONVEYOR:

Plank removed from Towers A and B preparatory to concreting.

Signed

[Signature]
PROGRESS REPORT ON CONSTRUCTION JOBS.  Feb. 17, 1923

JOB 1068 HEAD GATES AND GATE HOUSE:

Coffer dam guides in place and #1 Coffer dam being built.
Wood Pipe being built to supply Filter House Intake.

JOB 1074 STEEL LOG SLUICE:

Sluice about 50% erected and 40% riveted.

NOS. 13, 14, 15, 16, 17 and 18 BOILERS:

About 80% of Brickwork removed from these boilers.
Driving shafts, pulleys and bearings taken down.
Branch of smoke flue from #13 boiler to main flue about 60% removed.

Signed

[Signature]
JOB 1068 HEAD GATES AND GATE HOUSE:

No. 2 Gate ready for operation.
Cofferdam guides being placed for No. 1 Gate.

JOB 1074 STEEL LOG SLUICE:

Sluice about 40% erected and 30% riveted.

Side walls of #13 and #14 boilers removed and of
#15 and #16 boilers about 75% removed.
Steam outlets taken down from Nos. 13, 14, 15, 16,
17 and 18 boilers, and steam main removed from back
of these boilers.

Signed

[Signature]
PROGRESS REPORT ON CONSTRUCTION JOBS.          Feb. 3, 1923.

JOB 1047 BOILER FEED PUMPS:

Pump pit completed.
Work suspended on this job for the present.

JOB 1068 HEAD GATES AND GATE HOUSE;

Structural Steel erected for No. 2 Gate and Hoisting mechanism being installed.
Flooded crib Thursday Feb. 1st.

JOB 1074 STEEL LOG SLUICE:

Sluice about 20% erected and partly riveted.

Started removing brickwork from Nos. 13 and 14 Boilers Friday Feb. 2nd.

Signed
PROGRESS REPORT ON CONSTRUCTION JOBS

Jan. 27, 1923.

JOB 1047 BOILER FEED PUMPS:

Floor of Pump Pit concreted and about 80% of Granolithic Finish placed to-night.

JOB 1068 HEAD GATES AND GATE HOUSE:

Crib for #2 Gate sprung a leak Saturday afternoon and filled so that work has been delayed on the erection of structural steel. This crib has been resealed and will be drained to-day.

JOB 1074 STEEL LOG SLUICE:

Peter Chaisson, erector, for Portland Company, arrived Thursday January 25th and started work yesterday.

Signed

[Signature]
PROGRESS REPORT ON CONSTRUCTION JOBS.

Jan. 20, 1923.

JOB 1047 BOILER FEED PUMPS:

Side walls of pump pit and new sewer trench concreted.
Second economizer about 70% removed.

JOB 1068 HEAD GATES AND GATE HOUSE:

No. 2 Gate lowered into place.
Cutting concrete and drilling for anchor bolts preparatory to erecting structural steel and hoisting mechanism.

Signed [Signature]
PROGRESS REPORT ON CONSTRUCTION JOBS.  Jan. 13, 1923.

JOB 1047 BOILER FEED PUMPS:

Excavation for Pump Pit completed and footings for side walls concreted.
Side walls about 75% concreted.
Terry Boiler Feeder has been supplying all Boiler Feed Water since Sunday Jan. 7th.

JOB 1064 DIGESTERS:

No. 5 Digester completed and all floors concreted.

JOB 1068 HEAD GATES AND GATE HOUSE:

Cofferdam in place for No. 2 Head Gate and sealed with concrete.
To unwater cofferdam tomorrow.

Signed

[Signature]

FORM 34
PROGRESS REPORT ON CONSTRUCTION JOBS. Jan. 6, 1923.

JOB 1047 BOILER FEED PUMPS:
Underpinning of Boiler House Wall at site of Boiler Feed Pump Installation completed to-day.
Terry Boiler Feeder set and grouted.
Excavation for entire job about 50% completed.

JOB 1064 DIGESTERS:
To finish lining of #5 Digester to-day.

JOB 1068 HEAD GATES AND GATE HOUSE:
Cleaning bottom in front of #2 Penstock with clam shell bucket.
Placing guides for cofferdam at #2 Penstock.
To place temporary racks tomorrow.

Signed

[Signature]

FORM 24