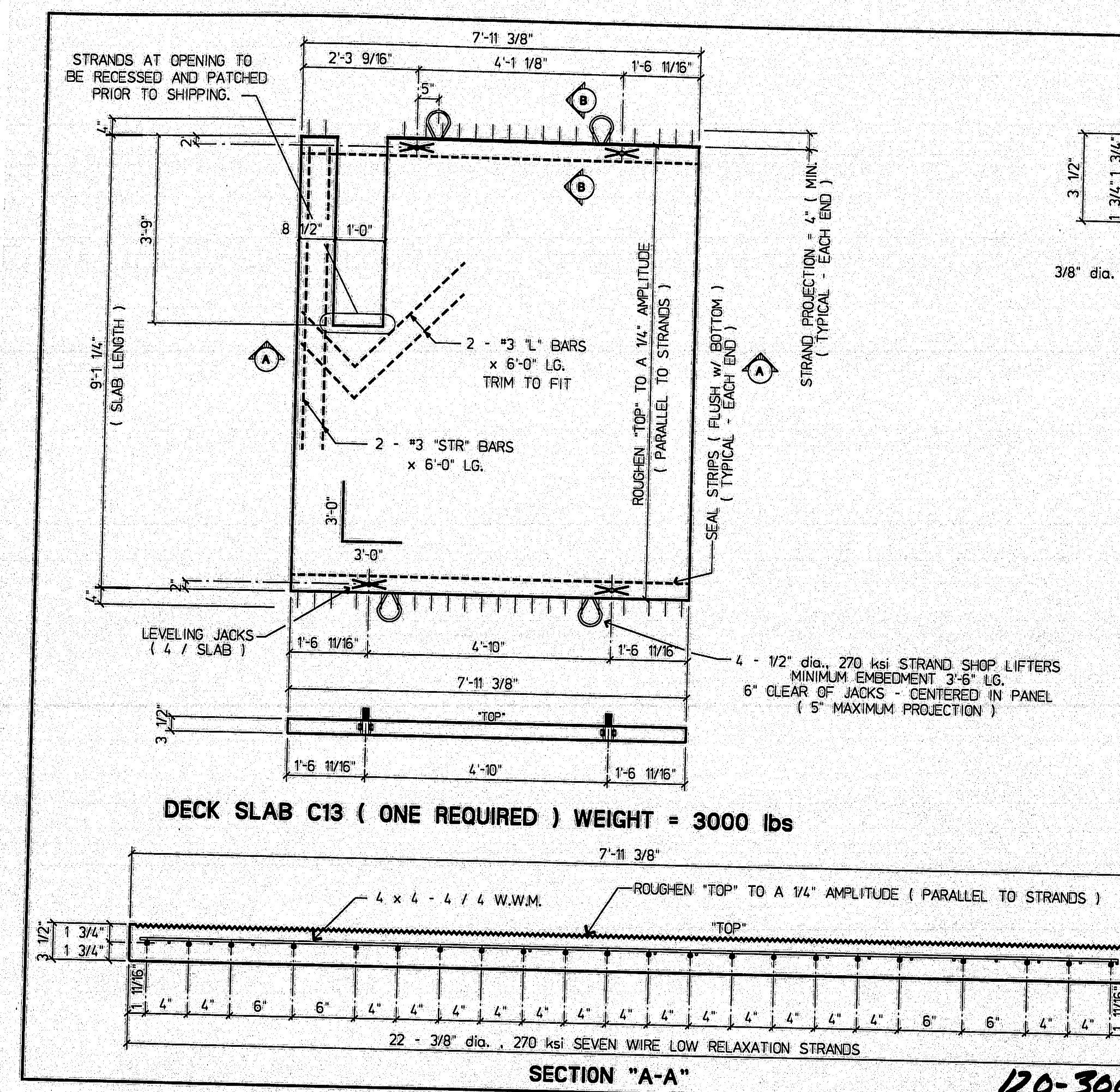


- DRAWING NOTES:**
1. PRESTRESSING STRANDS SHALL BE 3/8" dia., 270 ksi, SEVEN WIRE, LOW RELAXATION STRANDS CONFORMING TO ASTM A416, INITIAL TENSION SHALL BE 17.2 kips PER STRAND.
 2. CONCRETE DECK SLABS SHALL HAVE A MINIMUM 28 DAY COMPRESSIVE STRENGTH OF 5000 psi AND A MINIMUM RELEASE STRENGTH OF 4000 psi.
 3. WELDED WIRE MESH SHALL CONFORM TO ASTM A697.

2	DRAIN OPENING REMOVED	July 10, 1997	L.R.V.
1	DRAIN OPENING DIMENSION CHANGE	July 7, 1997	L.R.V.
0	ISSUED FOR APPROVAL	June 1997	MAC
No. REVISION DATE BY			

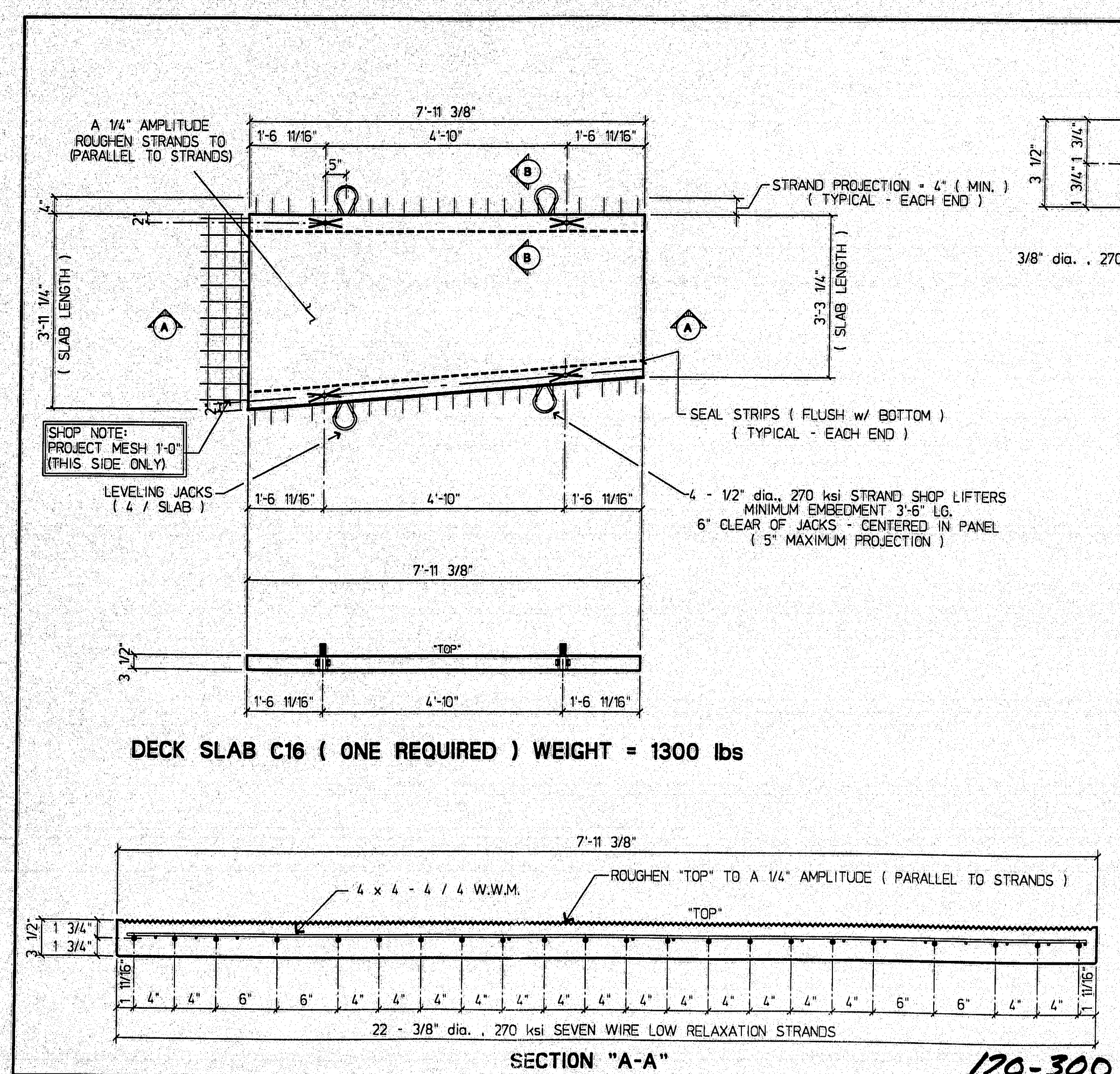
STRESCON LIMITED
BART JOHN HUB. RECORD, INC.
Project: JOSHUA CHAMBERLAIN BRIDGE over PENOBSCOT RIVER
Title: DECK SLAB DETAIL DRAWING
Drawn By: MAC Date: June 10, 1997 Job No: 0000
Checked By: GREG Date: joshua_e.db Draw No: C14



- DRAWING NOTES:**
1. PRESTRESSING STRANDS SHALL BE 3/8" dia., 270 ksi, SEVEN WIRE, LOW RELAXATION STRANDS CONFORMING TO ASTM A416, INITIAL TENSION SHALL BE 17.2 kips PER STRAND.
 2. CONCRETE DECK SLABS SHALL HAVE A MINIMUM 28 DAY COMPRESSIVE STRENGTH OF 5000 psi AND A MINIMUM RELEASE STRENGTH OF 4000 psi.
 3. WELDED WIRE MESH SHALL CONFORM TO ASTM A697.

1	DRAIN OPENING ADDED	July 10, 1997	L.R.V.
0	ISSUED FOR APPROVAL	June 1997	MAC
No. REVISION DATE BY			

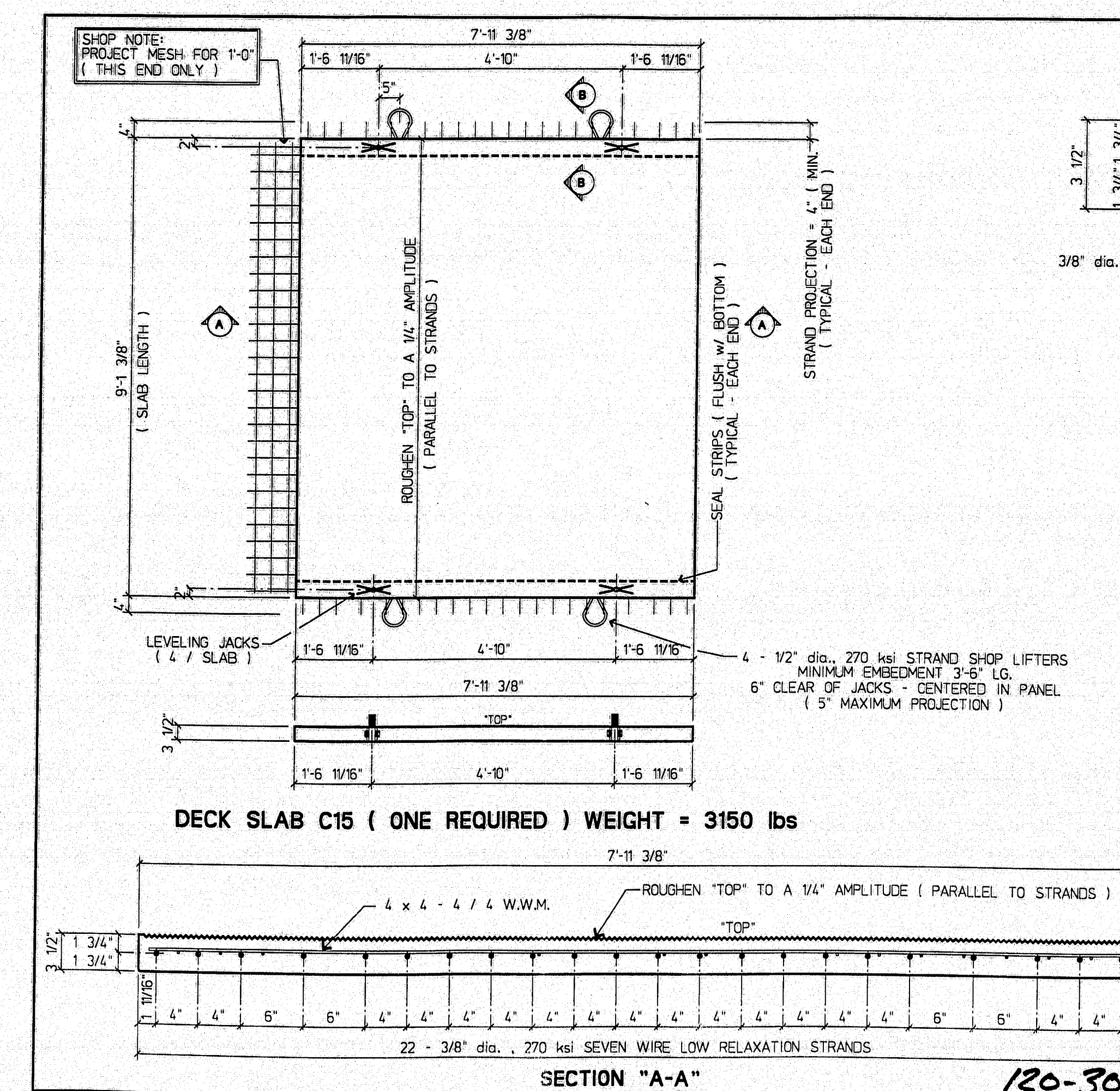
STRESCON LIMITED
BART JOHN HUB. RECORD, INC.
Project: JOSHUA CHAMBERLAIN BRIDGE over PENOBSCOT RIVER
Title: DECK SLAB DETAIL DRAWING
Drawn By: MAC Date: June 10, 1997 Job No: 0000
Checked By: GREG Date: joshua_e.db Draw No: C13



- DRAWING NOTES:**
1. PRESTRESSING STRANDS SHALL BE 3/8" dia., 270 ksi, SEVEN WIRE, LOW RELAXATION STRANDS CONFORMING TO ASTM A416, INITIAL TENSION SHALL BE 17.2 kips PER STRAND.
 2. CONCRETE DECK SLABS SHALL HAVE A MINIMUM 28 DAY COMPRESSIVE STRENGTH OF 5000 psi AND A MINIMUM RELEASE STRENGTH OF 4000 psi.
 3. WELDED WIRE MESH SHALL CONFORM TO ASTM A697.

0	ISSUED FOR APPROVAL	June 1997	MAC
No. REVISION DATE BY			

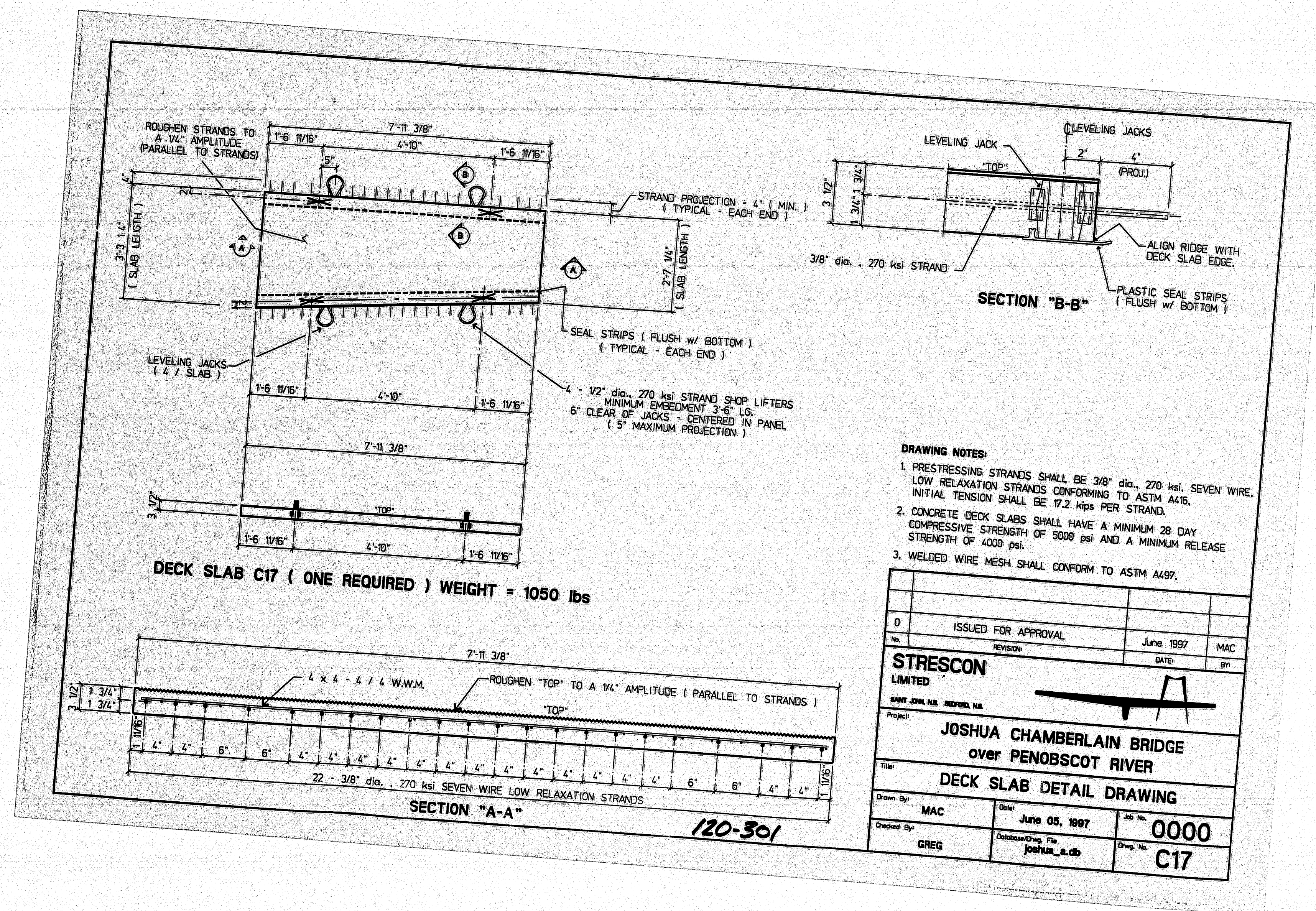
STRESCON LIMITED
BART JOHN HUB. RECORD, INC.
Project: JOSHUA CHAMBERLAIN BRIDGE over PENOBSCOT RIVER
Title: DECK SLAB DETAIL DRAWING
Drawn By: MAC Date: June 05, 1997 Job No: 0000
Checked By: GREG Date: joshua_e.db Draw No: C16

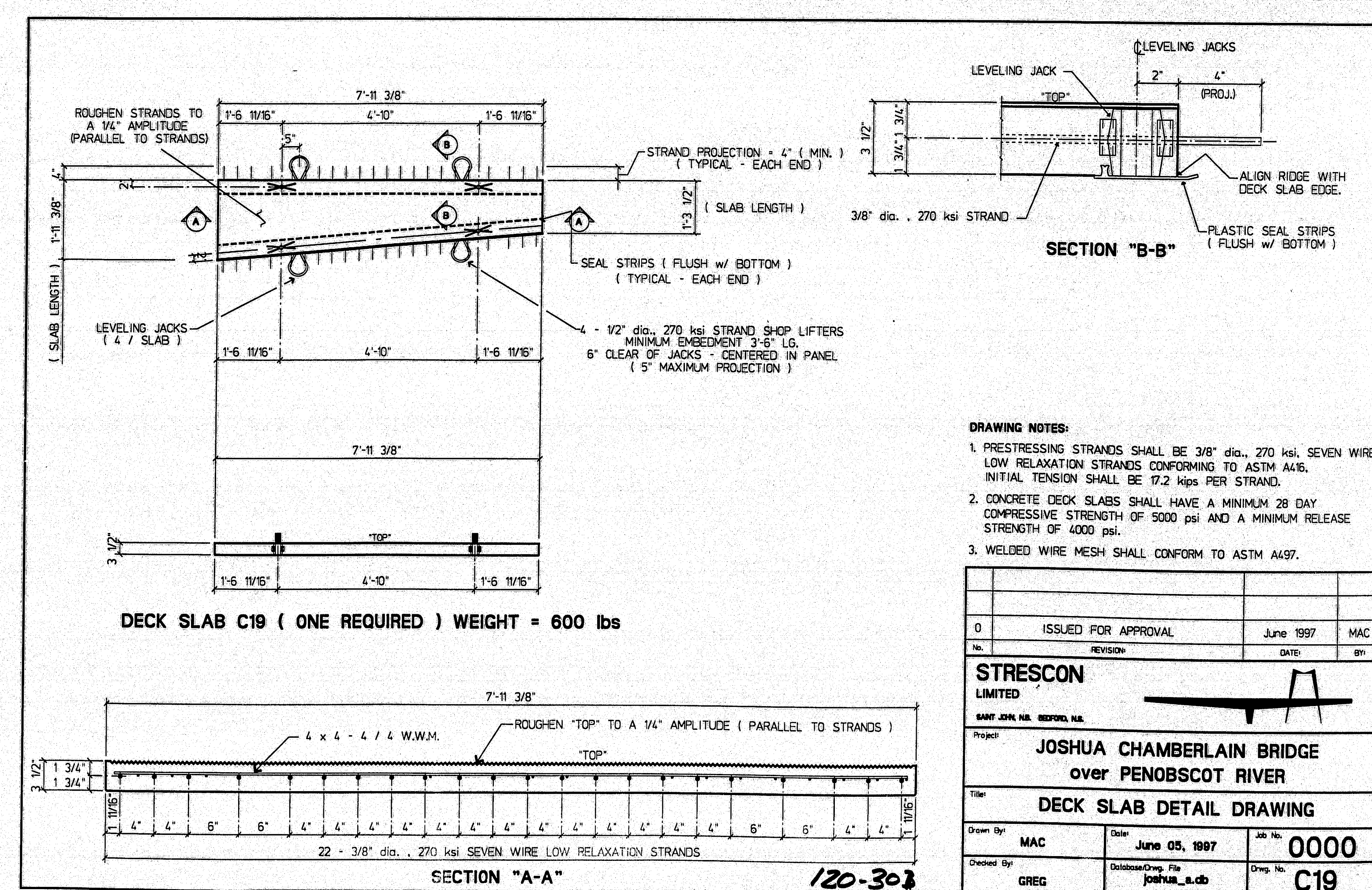
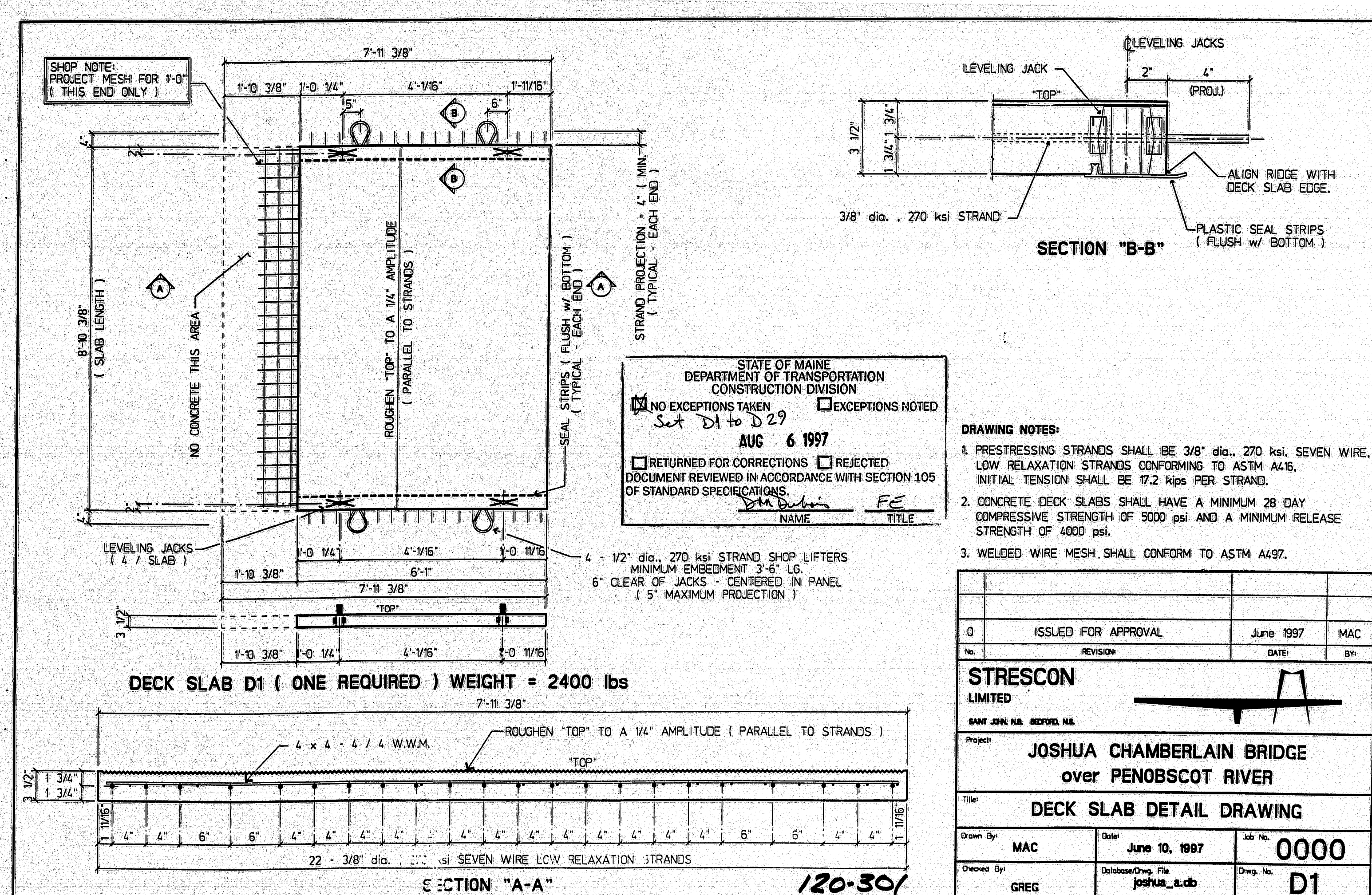
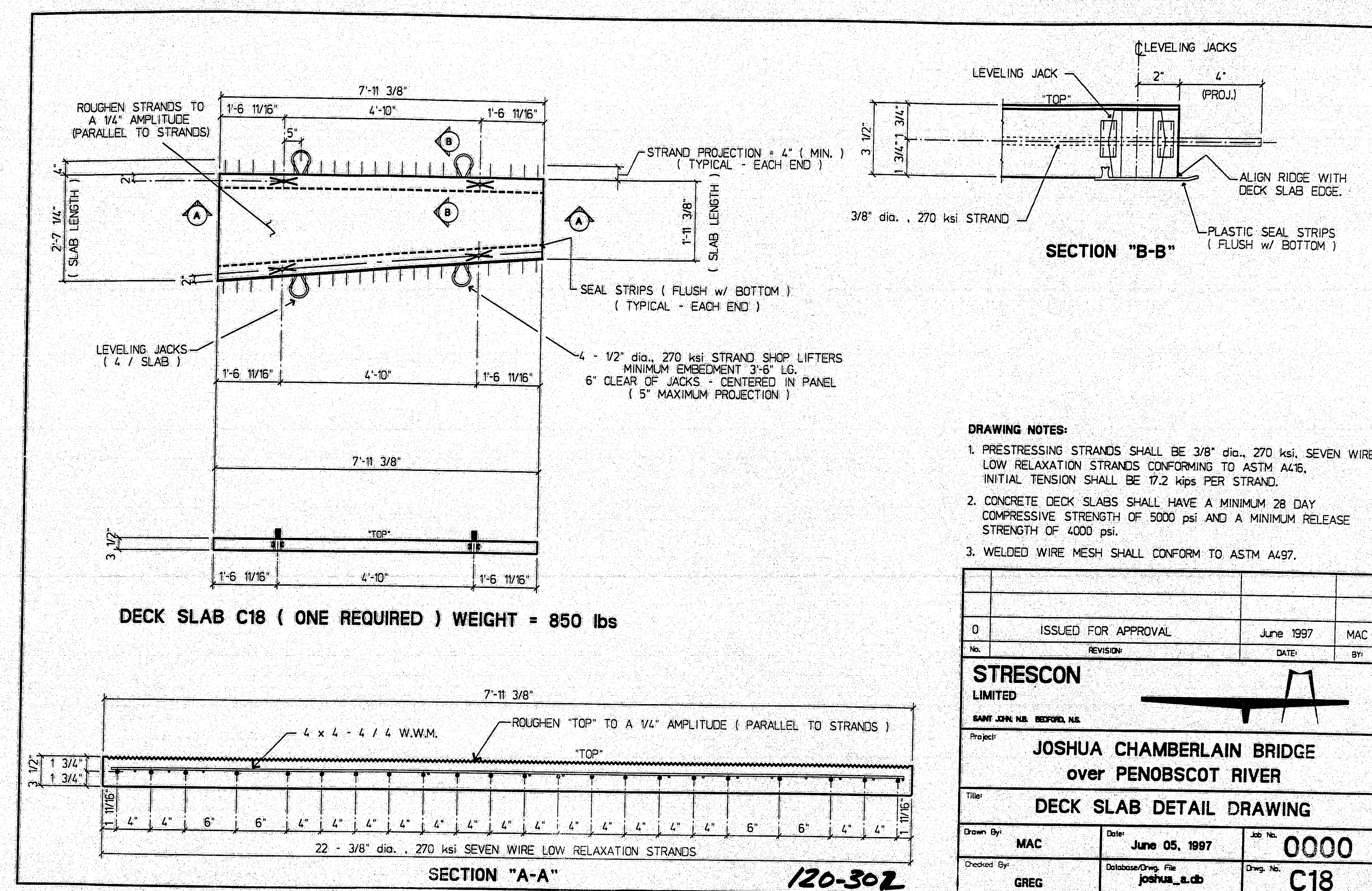
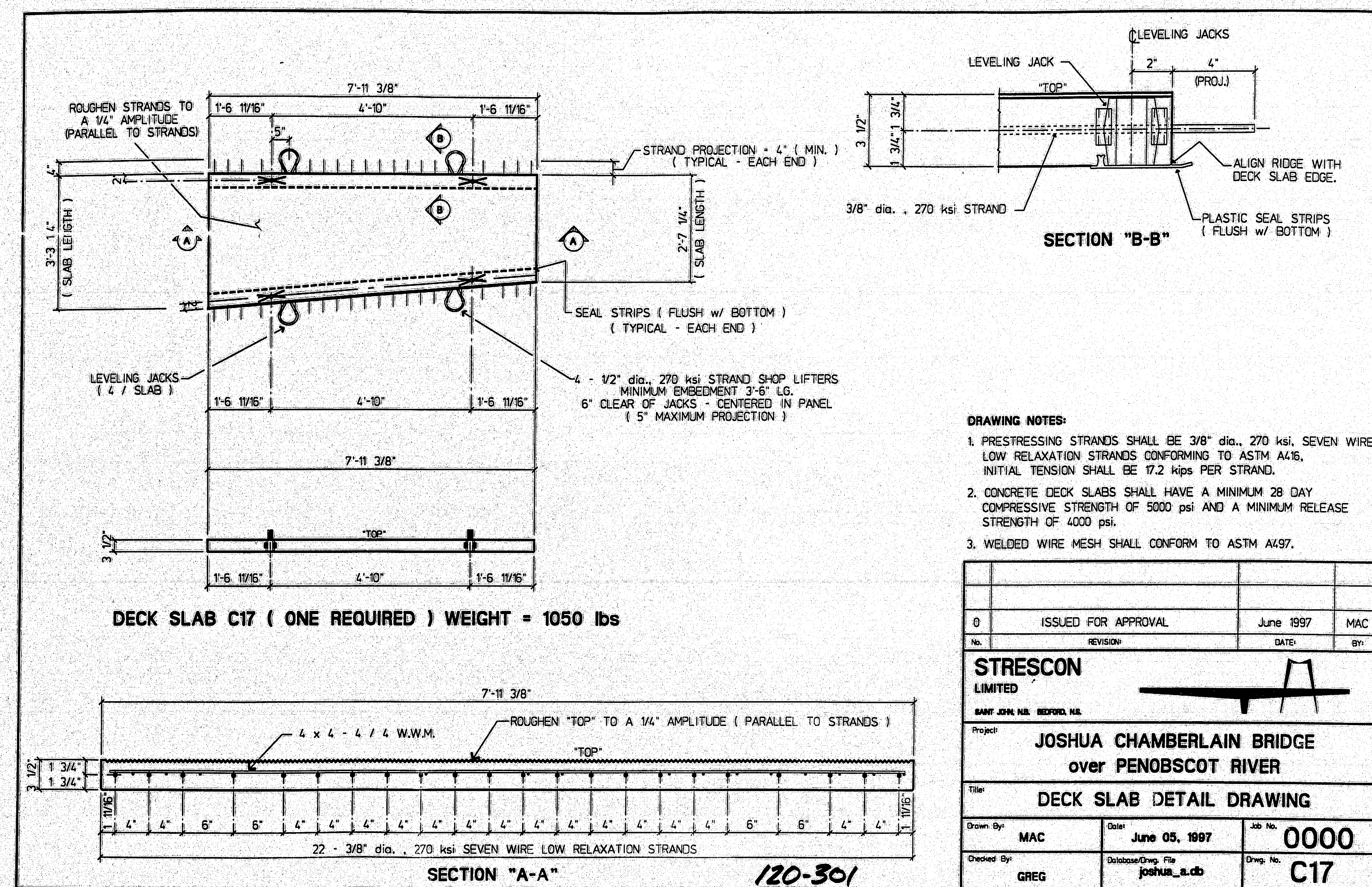


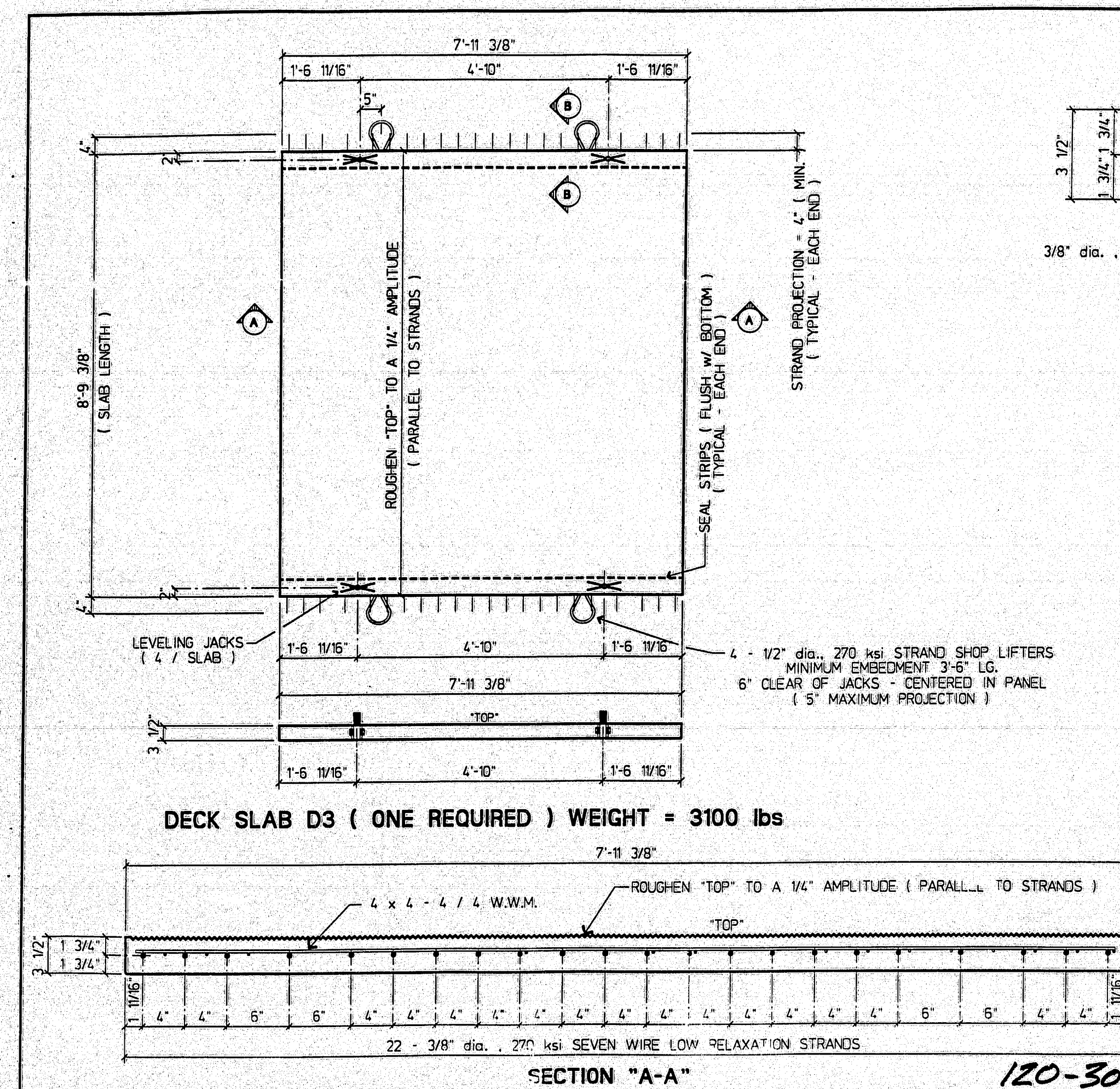
- DRAWING NOTES:**
1. PRESTRESSING STRANDS SHALL BE 3/8" dia., 270 ksi, SEVEN WIRE, LOW RELAXATION STRANDS CONFORMING TO ASTM A416, INITIAL TENSION SHALL BE 17.2 kips PER STRAND.
 2. CONCRETE DECK SLABS SHALL HAVE A MINIMUM 28 DAY COMPRESSIVE STRENGTH OF 5000 psi AND A MINIMUM RELEASE STRENGTH OF 4000 psi.
 3. WELDED WIRE MESH SHALL CONFORM TO ASTM A697.

0	ISSUED FOR APPROVAL	June 1997	MAC
No. REVISION DATE BY			

STRESCON LIMITED
BART JOHN HUB. RECORD, INC.
Project: JOSHUA CHAMBERLAIN BRIDGE over PENOBSCOT RIVER
Title: DECK SLAB DETAIL DRAWING
Drawn By: MAC Date: June 10, 1997 Job No: 0000
Checked By: GREG Date: joshua_e.db Draw No: C15







- DRAWING NOTES:**
1. PRESTRESSING STRANDS SHALL BE 3/8" dia., 270 ksi, SEVEN WIRE, LOW RELAXATION STRANDS CONFORMING TO ASTM A416, INITIAL TENSION SHALL BE 17.2 kips PER STRAND.
 2. CONCRETE DECK SLABS SHALL HAVE A MINIMUM 28 DAY COMPRESSIVE STRENGTH OF 5000 psi AND A MINIMUM RELEASE STRENGTH OF 4000 psi.
 3. WELDED WIRE MESH SHALL CONFORM TO ASTM A697.

0	ISSUED FOR APPROVAL	June 1997	MAC
No.	REVISION	DATE	BY

STRESCON LIMITED

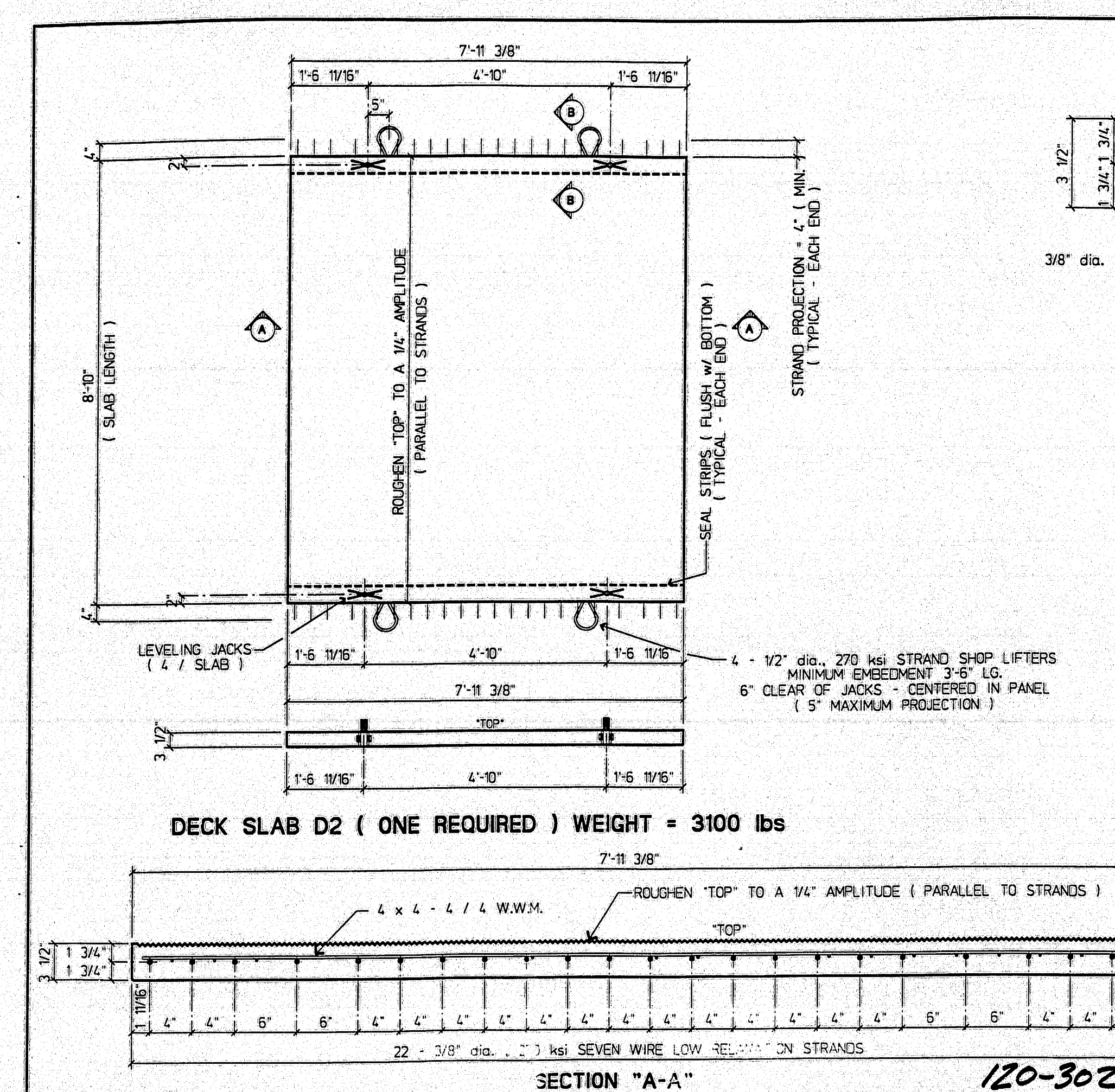
SANIT JOHN NO. REFORD, N.S.

Project: **JOSHUA CHAMBERLAIN BRIDGE over PENOBSCOT RIVER**

Title: **DECK SLAB DETAIL DRAWING**

Drawn By: **MAC** Date: **June 11, 1997** Job No.: **0000**

Checked By: **GREG** Date: **June 11, 1997** Drawn By: **MAC** Job No.: **D3**



- DRAWING NOTES:**
1. PRESTRESSING STRANDS SHALL BE 3/8" dia., 270 ksi, SEVEN WIRE, LOW RELAXATION STRANDS CONFORMING TO ASTM A416, INITIAL TENSION SHALL BE 17.2 kips PER STRAND.
 2. CONCRETE DECK SLABS SHALL HAVE A MINIMUM 28 DAY COMPRESSIVE STRENGTH OF 5000 psi AND A MINIMUM RELEASE STRENGTH OF 4000 psi.
 3. WELDED WIRE MESH SHALL CONFORM TO ASTM A697.

0	ISSUED FOR APPROVAL	June 1997	MAC
No.	REVISION	DATE	BY

STRESCON LIMITED

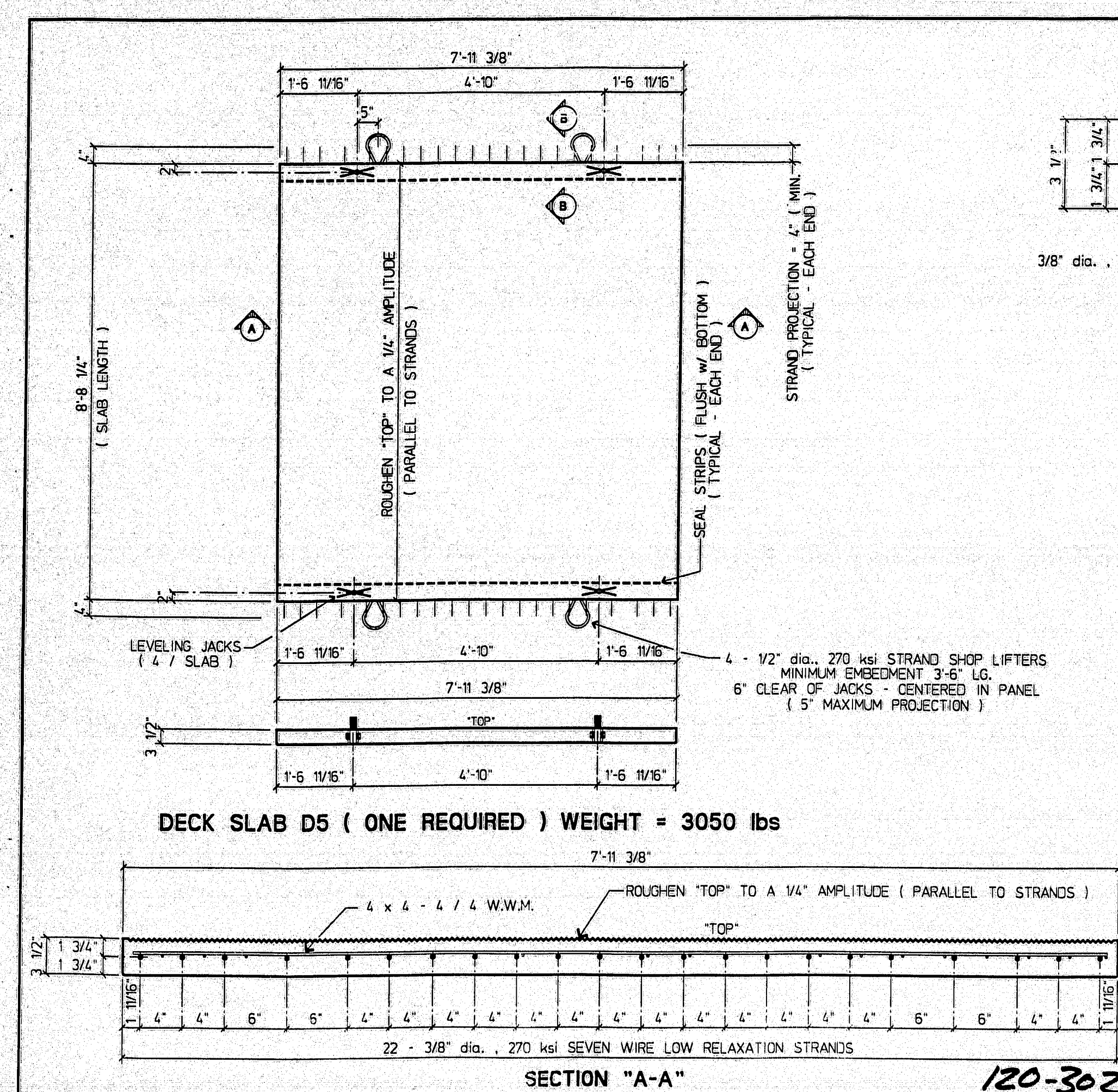
SANIT JOHN NO. REFORD, N.S.

Project: **JOSHUA CHAMBERLAIN BRIDGE over PENOBSCOT RIVER**

Title: **DECK SLAB DETAIL DRAWING**

Drawn By: **MAC** Date: **June 11, 1997** Job No.: **0000**

Checked By: **GREG** Date: **June 11, 1997** Drawn By: **MAC** Job No.: **D2**



- DRAWING NOTES:**
1. PRESTRESSING STRANDS SHALL BE 3/8" dia., 270 ksi, SEVEN WIRE, LOW RELAXATION STRANDS CONFORMING TO ASTM A416, INITIAL TENSION SHALL BE 17.2 kips PER STRAND.
 2. CONCRETE DECK SLABS SHALL HAVE A MINIMUM 28 DAY COMPRESSIVE STRENGTH OF 5000 psi AND A MINIMUM RELEASE STRENGTH OF 4000 psi.
 3. WELDED WIRE MESH SHALL CONFORM TO ASTM A697.

0	ISSUED FOR APPROVAL	June 1997	MAC
No.	REVISION	DATE	BY

STRESCON LIMITED

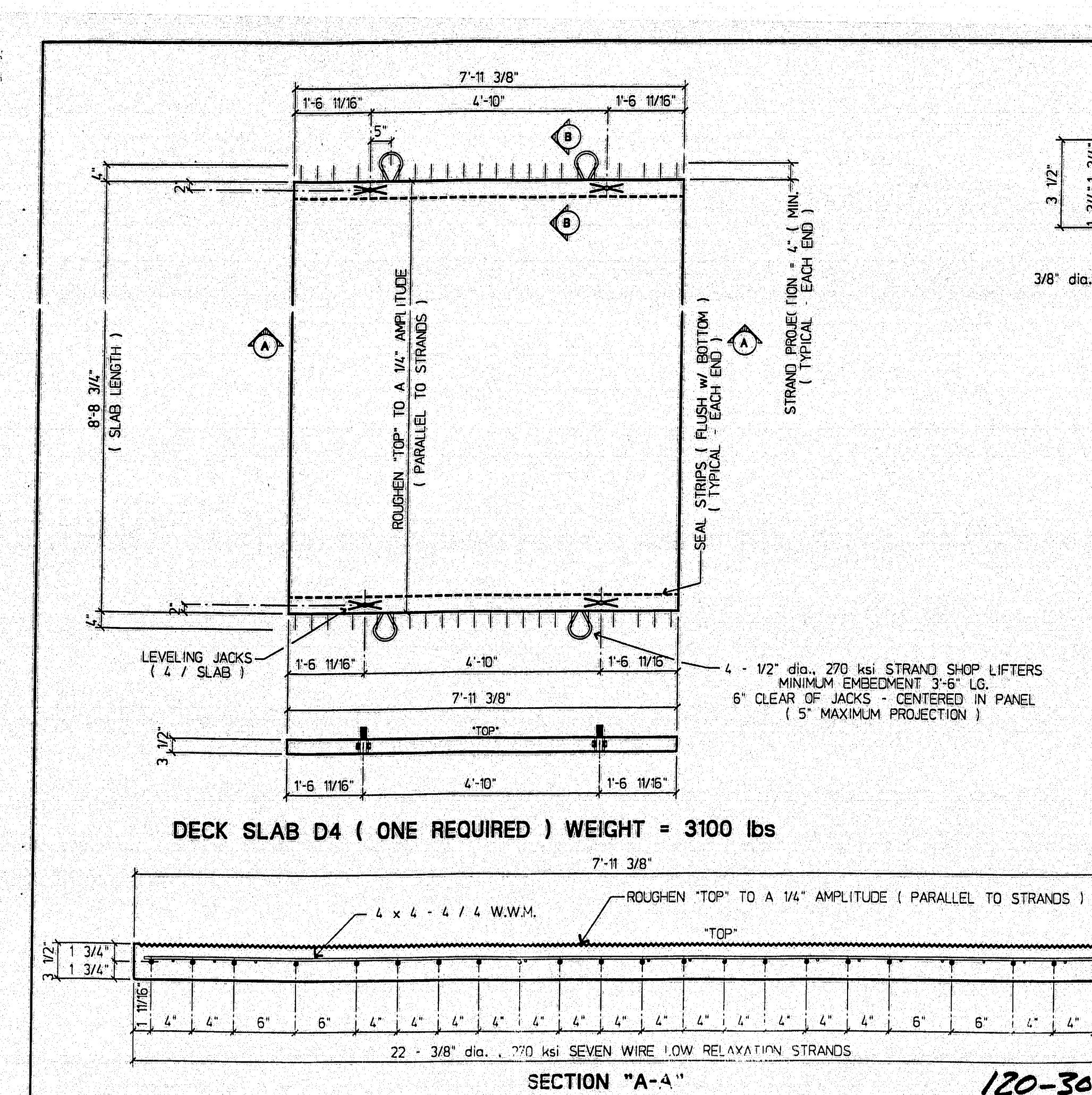
SANIT JOHN NO. REFORD, N.S.

Project: **JOSHUA CHAMBERLAIN BRIDGE over PENOBSCOT RIVER**

Title: **DECK SLAB DETAIL DRAWING**

Drawn By: **MAC** Date: **June 11, 1997** Job No.: **0000**

Checked By: **GREG** Date: **June 11, 1997** Drawn By: **MAC** Job No.: **D5**



- DRAWING NOTES:**
1. PRESTRESSING STRANDS SHALL BE 3/8" dia., 270 ksi, SEVEN WIRE, LOW RELAXATION STRANDS CONFORMING TO ASTM A416, INITIAL TENSION SHALL BE 17.2 kips PER STRAND.
 2. CONCRETE DECK SLABS SHALL HAVE A MINIMUM 28 DAY COMPRESSIVE STRENGTH OF 5000 psi AND A MINIMUM RELEASE STRENGTH OF 4000 psi.
 3. WELDED WIRE MESH SHALL CONFORM TO ASTM A697.

0	ISSUED FOR APPROVAL	June 1997	MAC
No.	REVISION	DATE	BY

STRESCON LIMITED

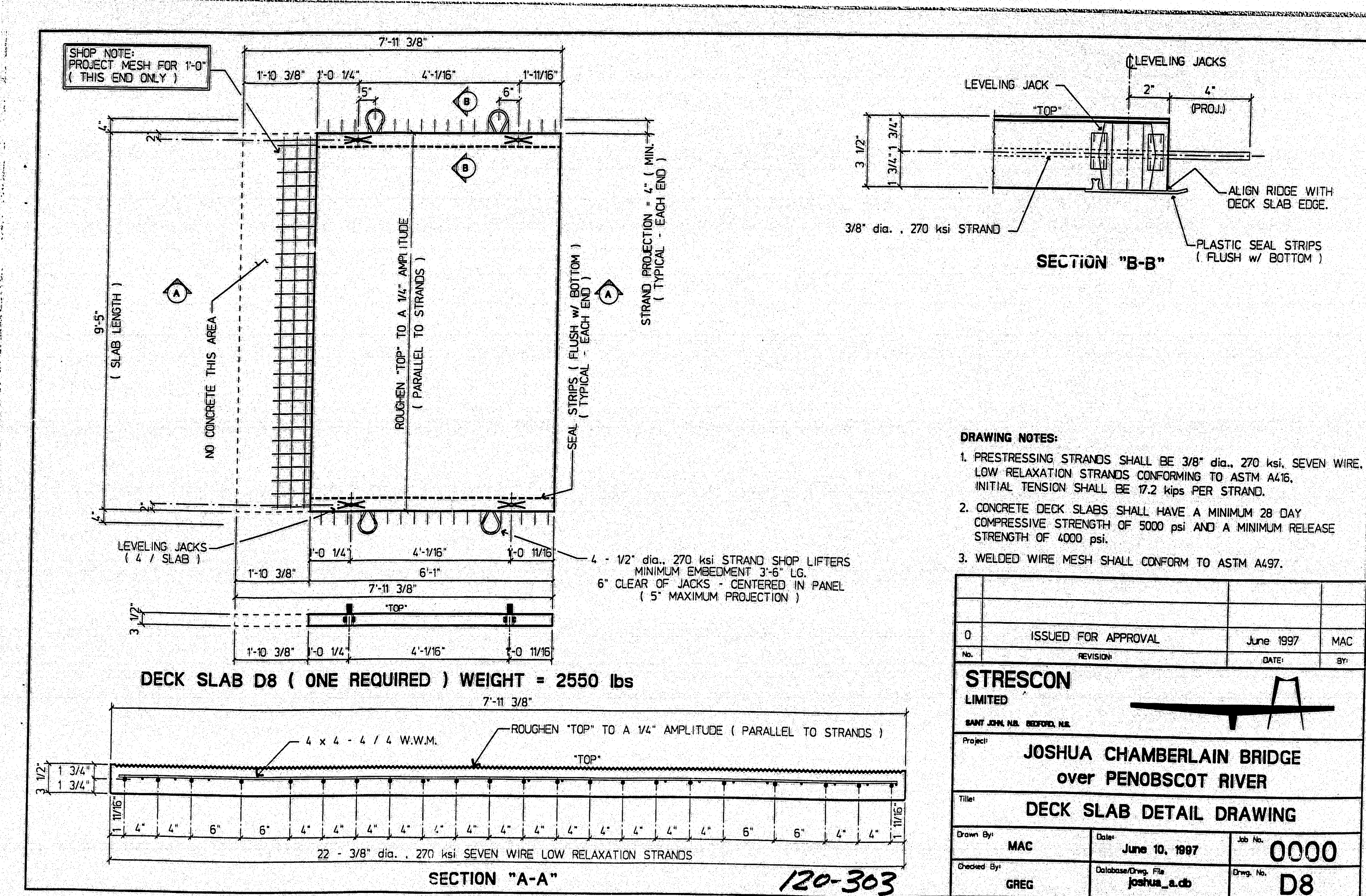
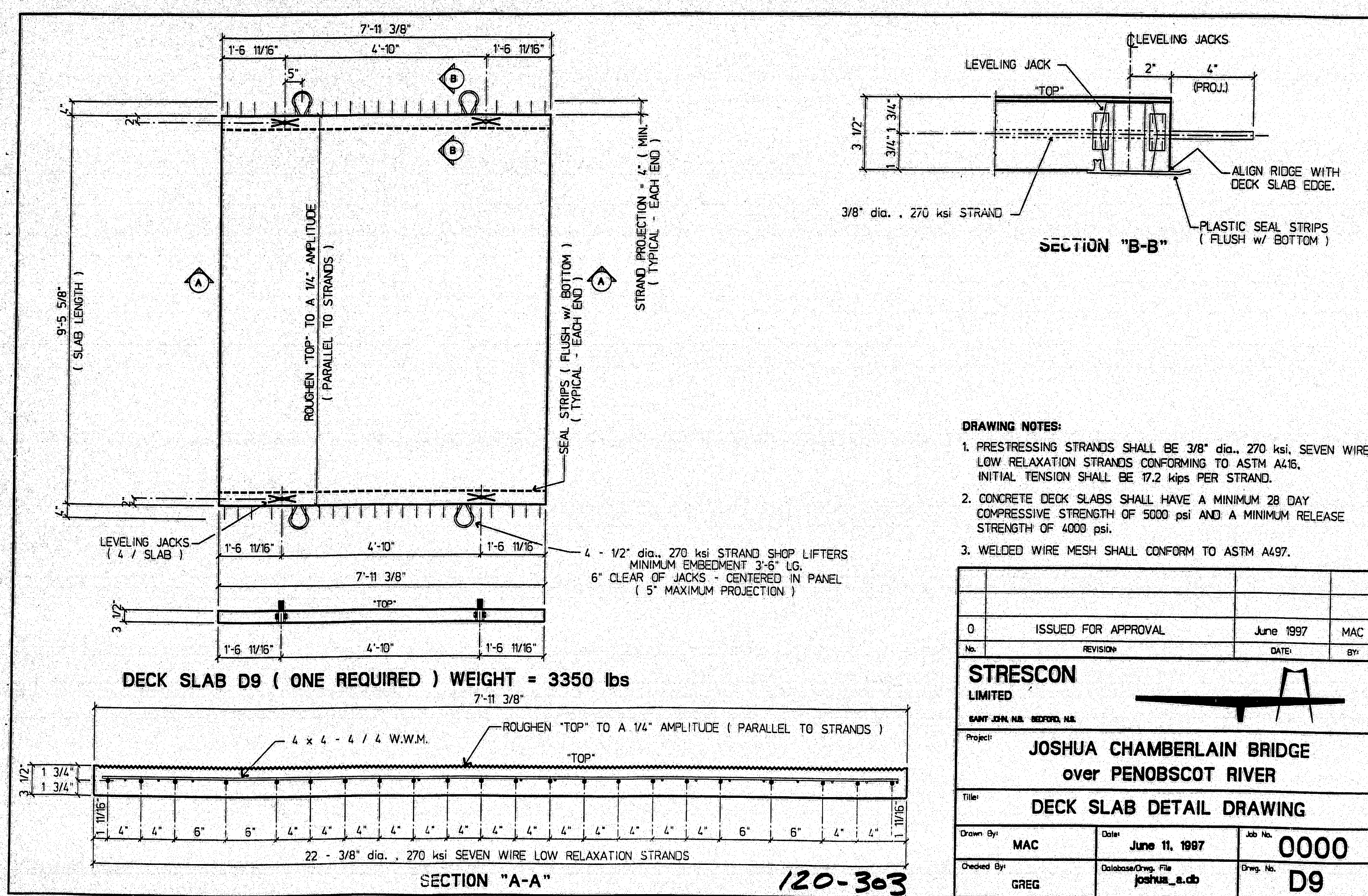
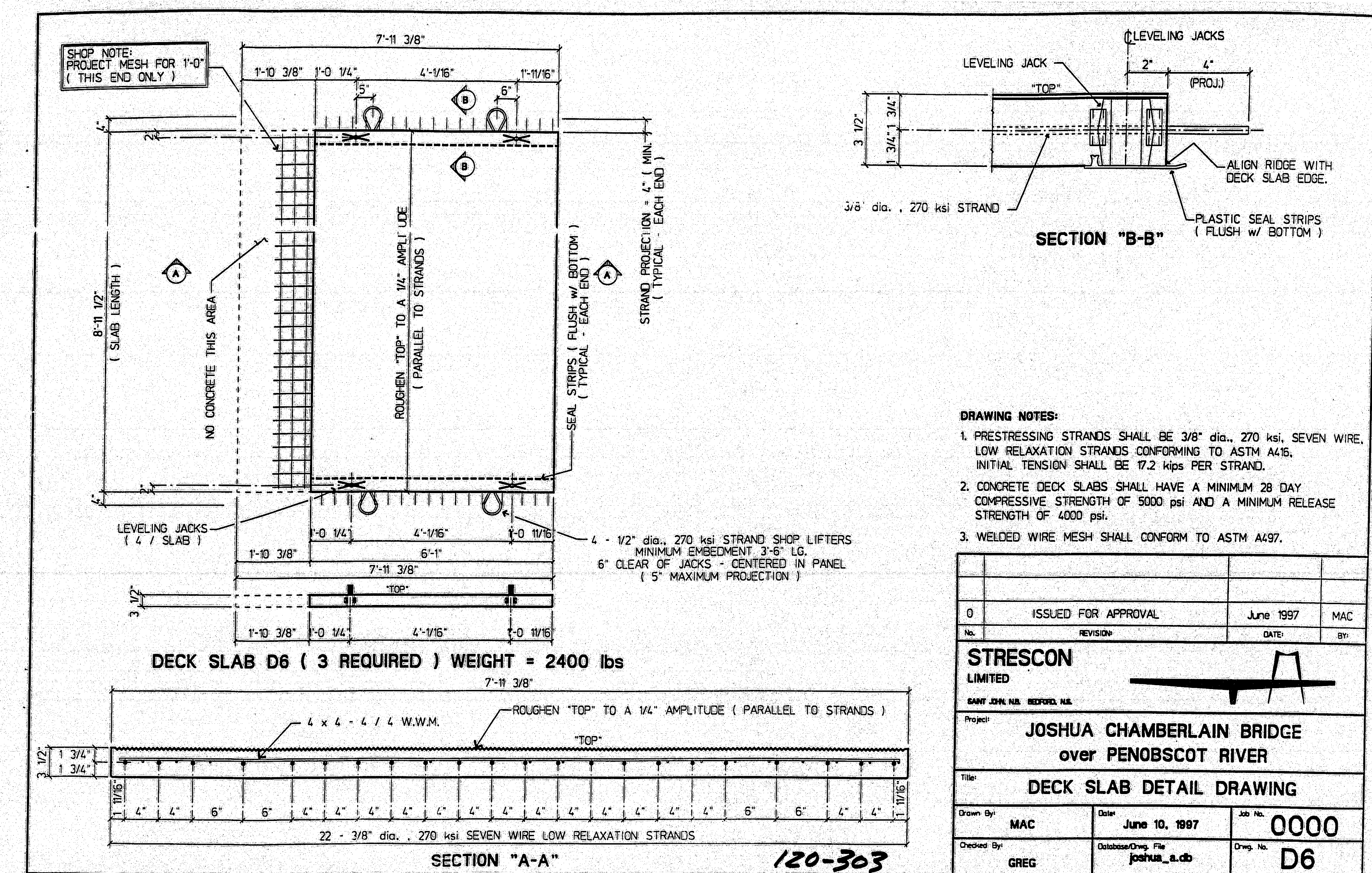
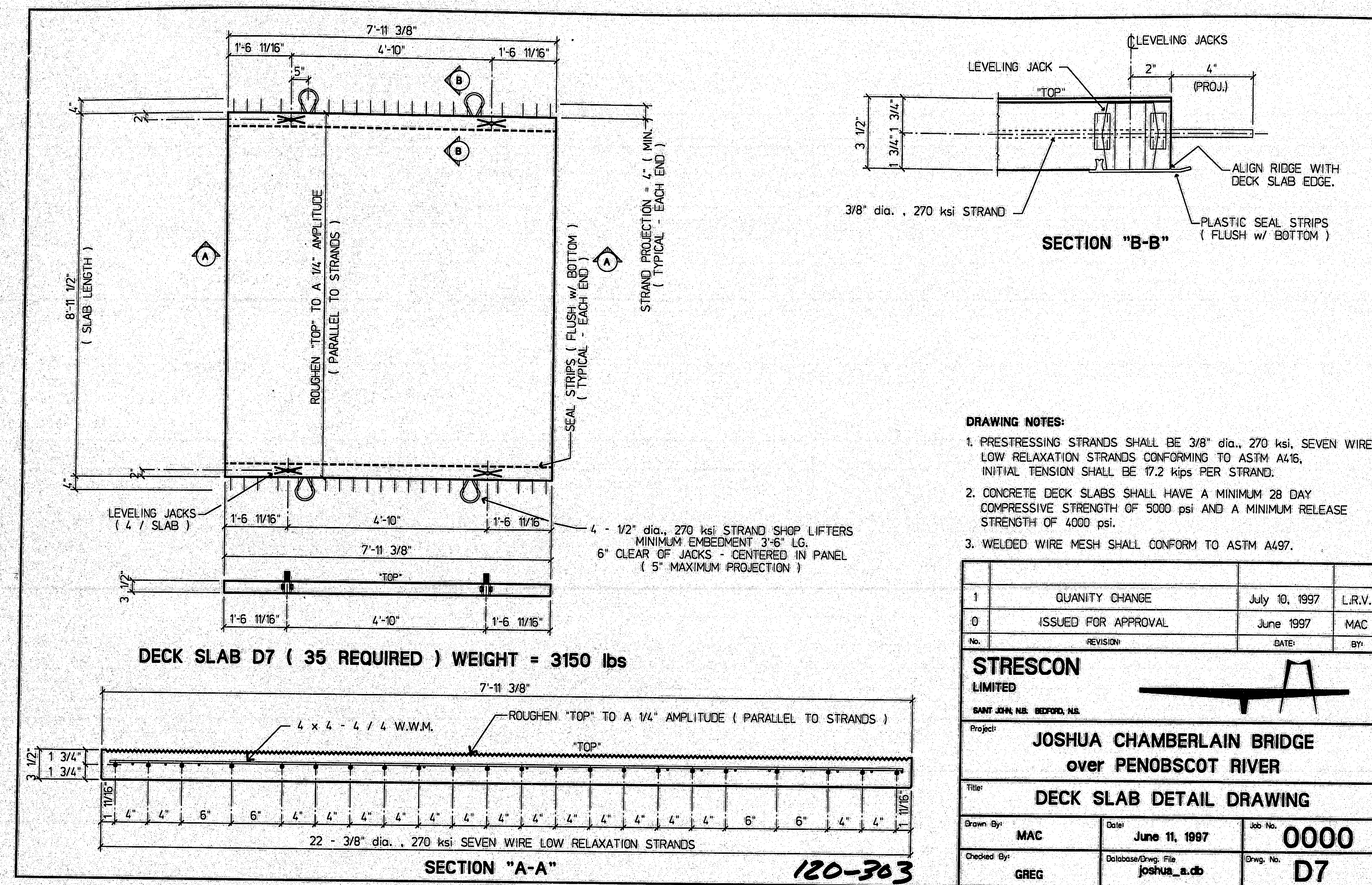
SANIT JOHN NO. REFORD, N.S.

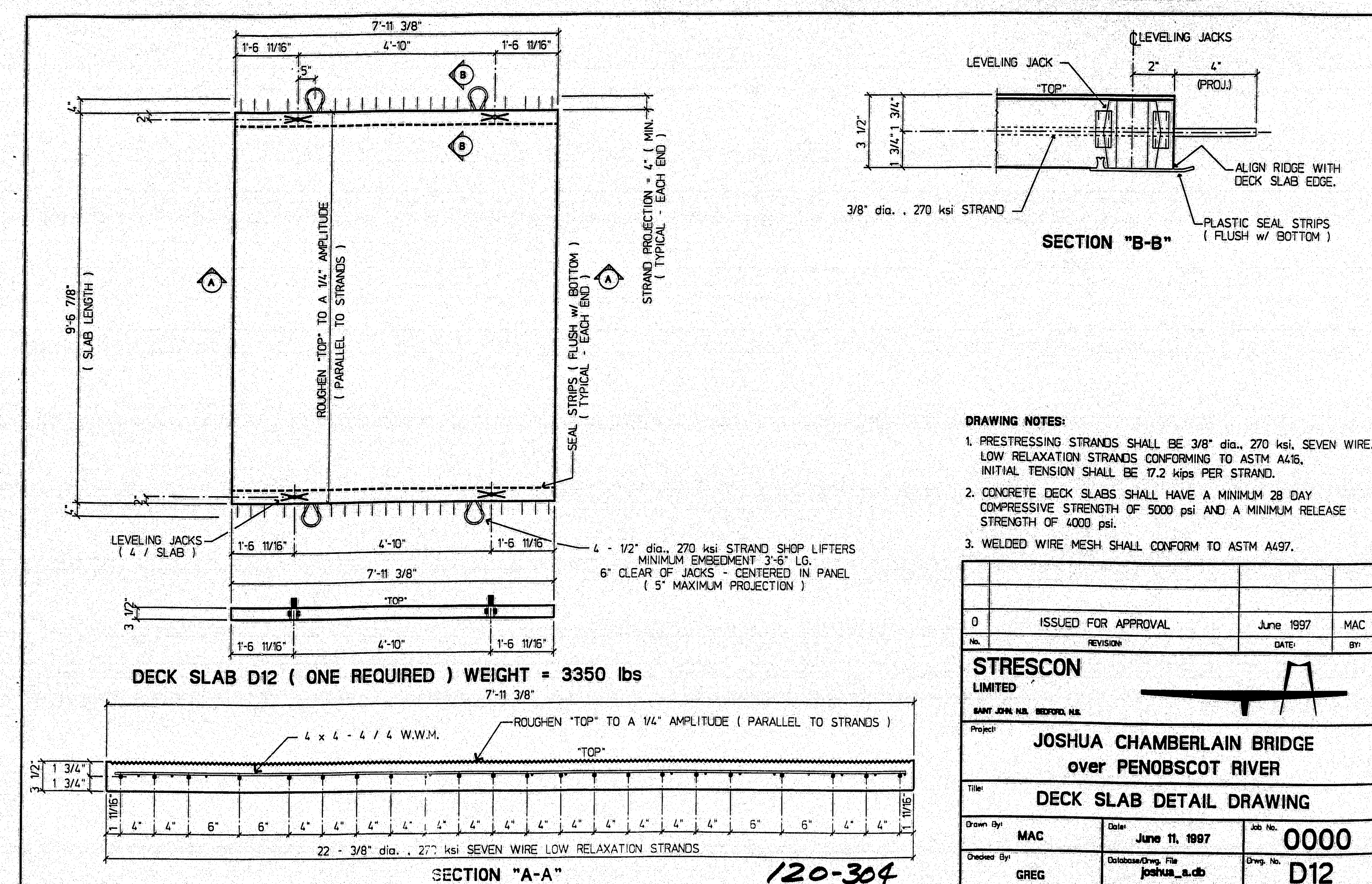
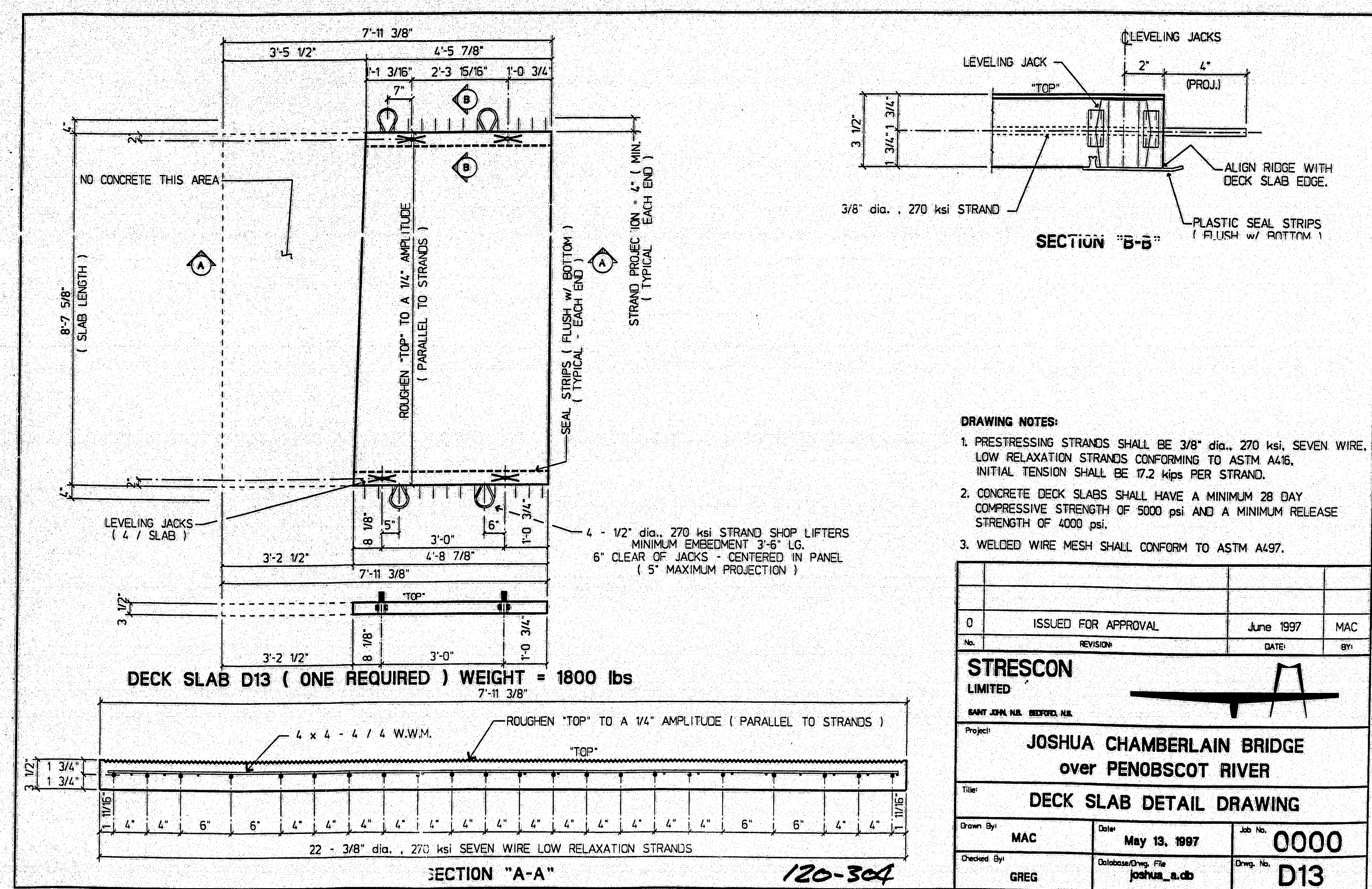
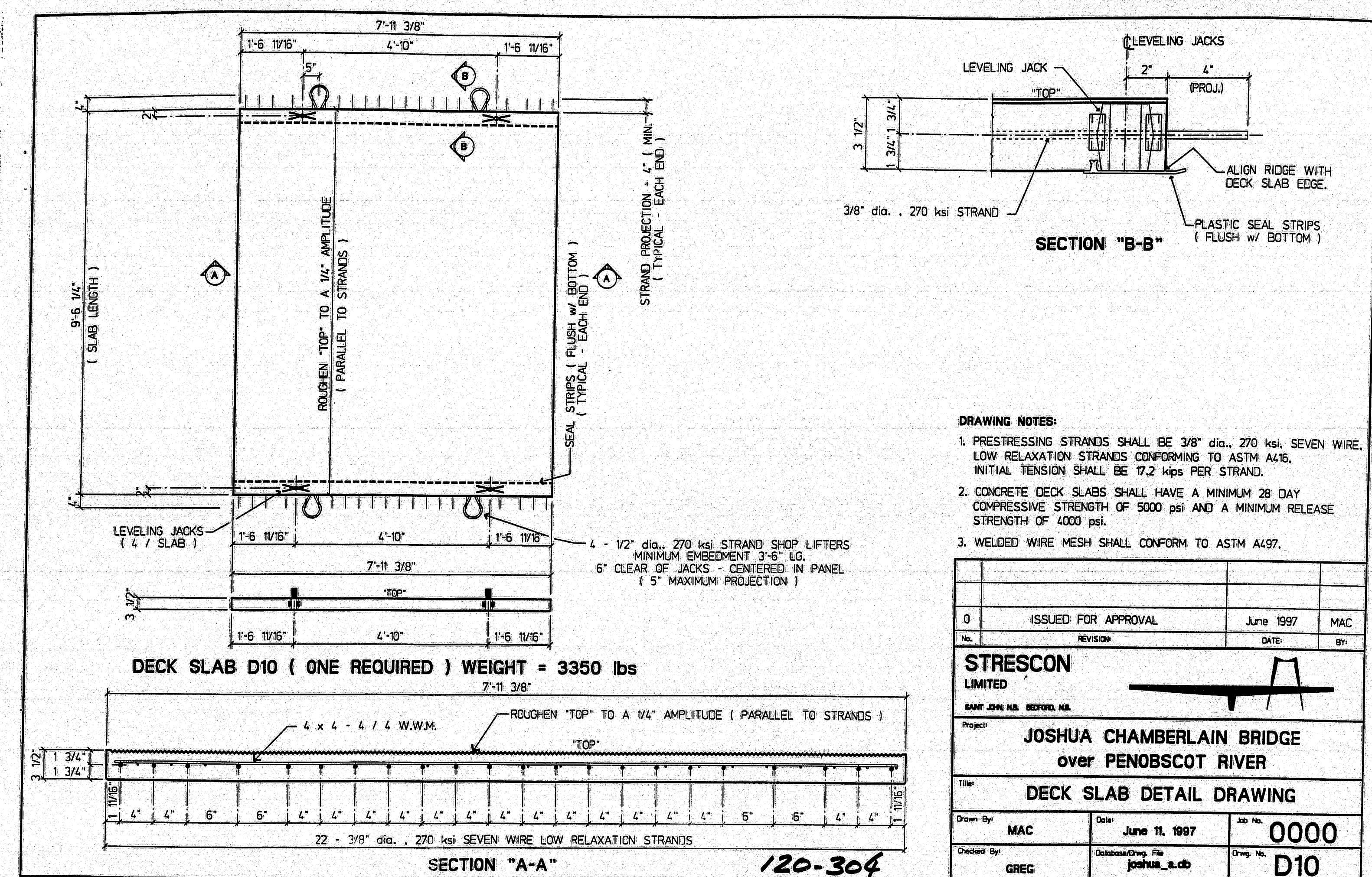
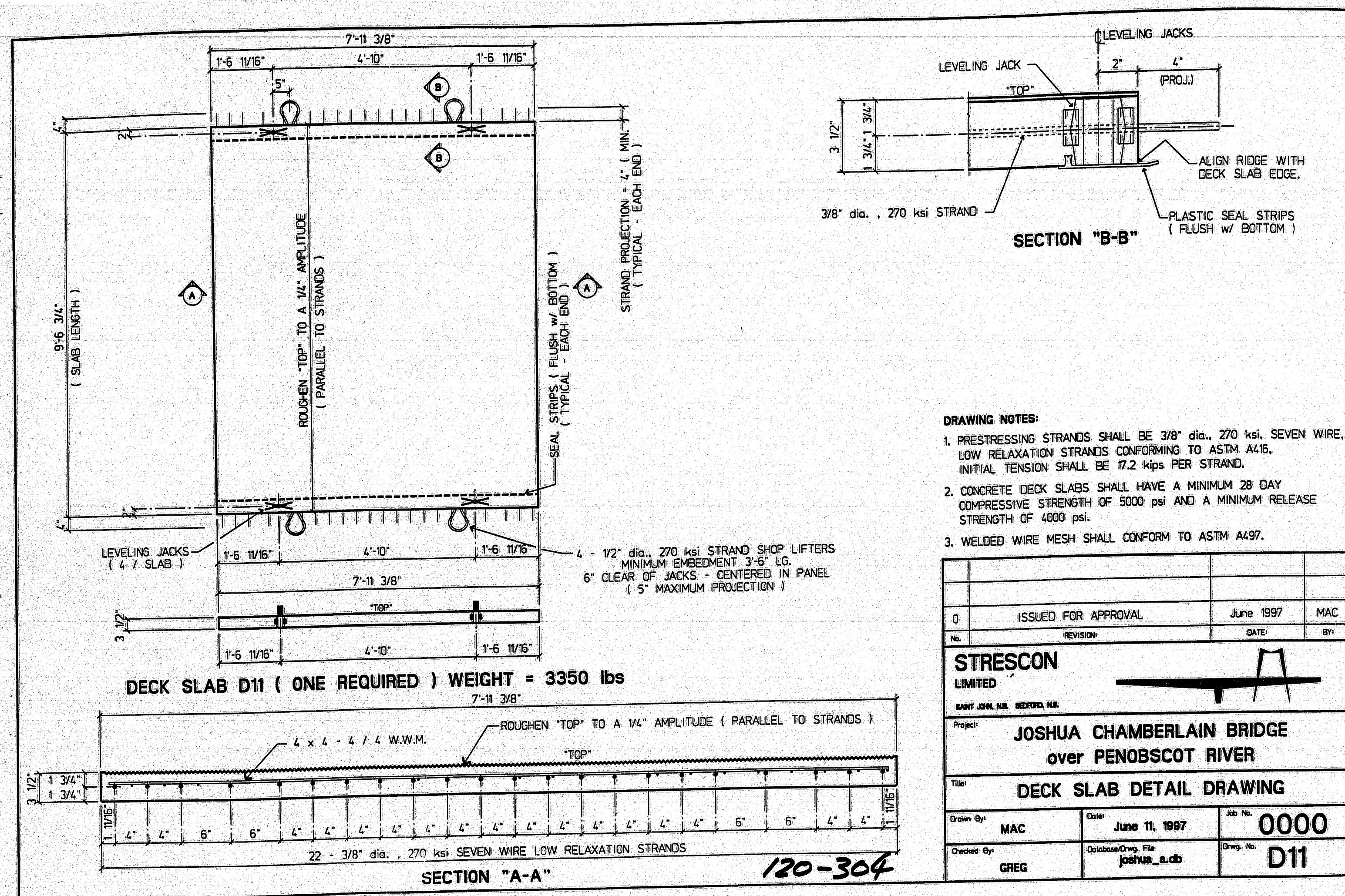
Project: **JOSHUA CHAMBERLAIN BRIDGE over PENOBSCOT RIVER**

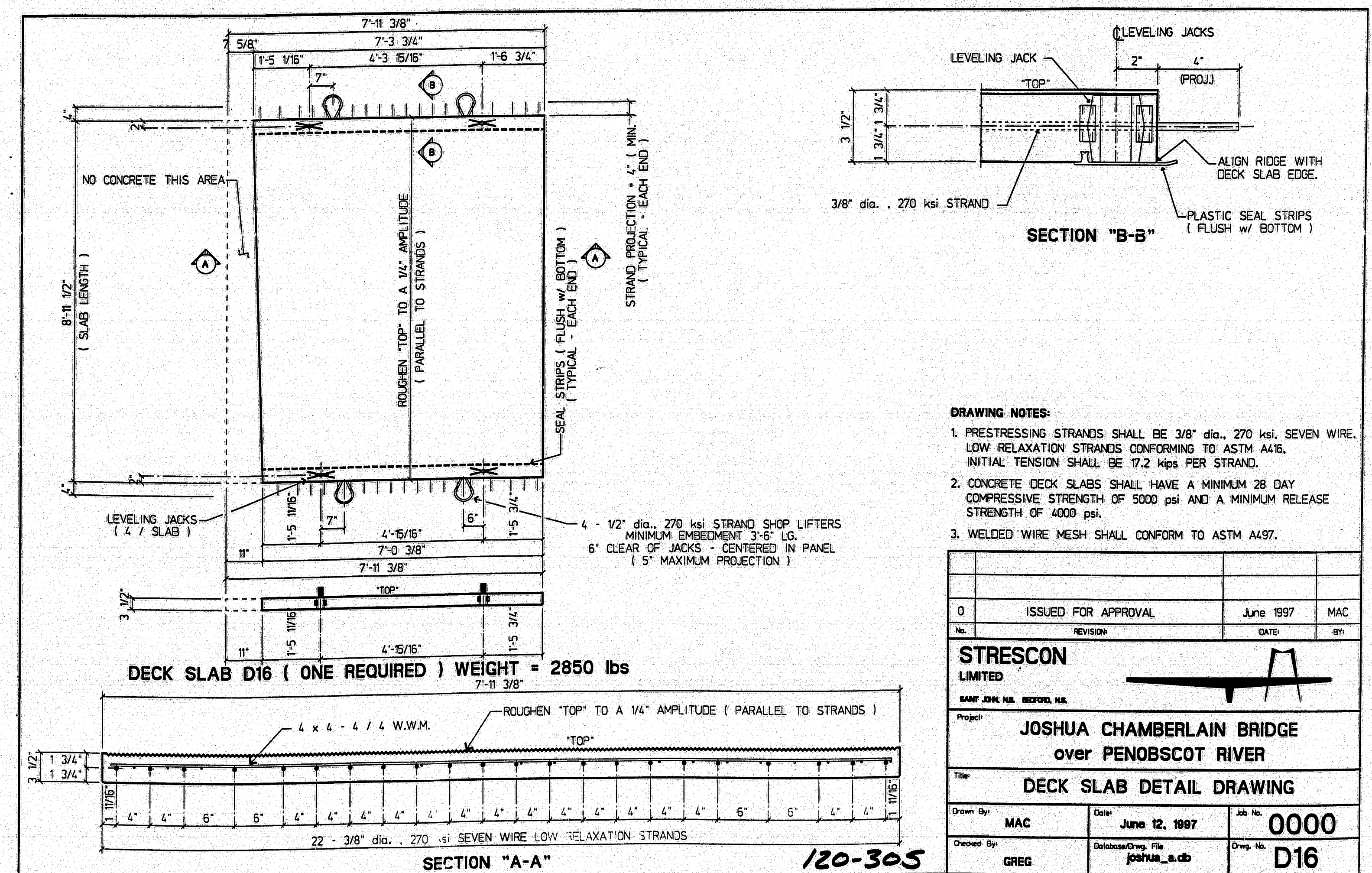
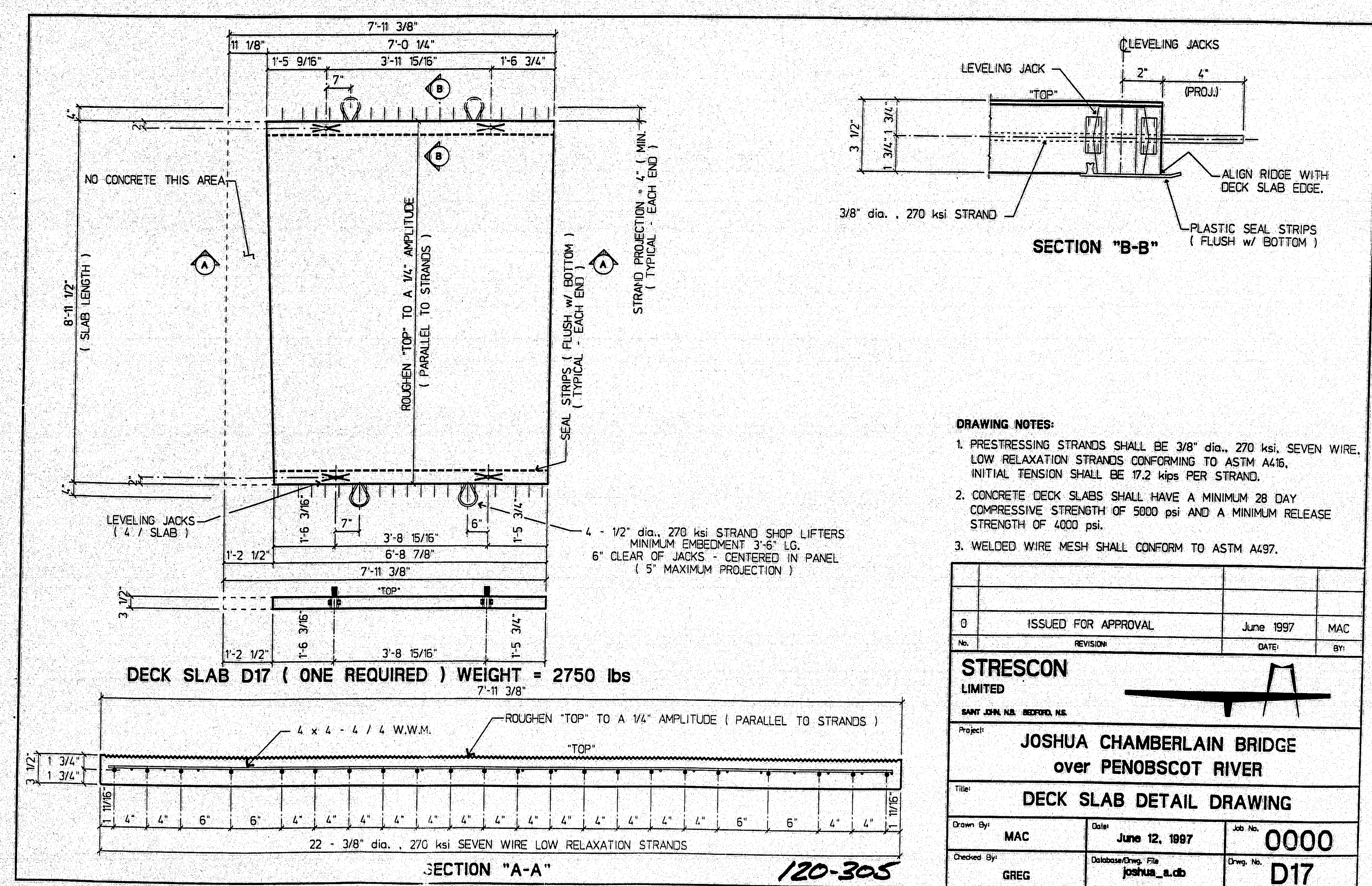
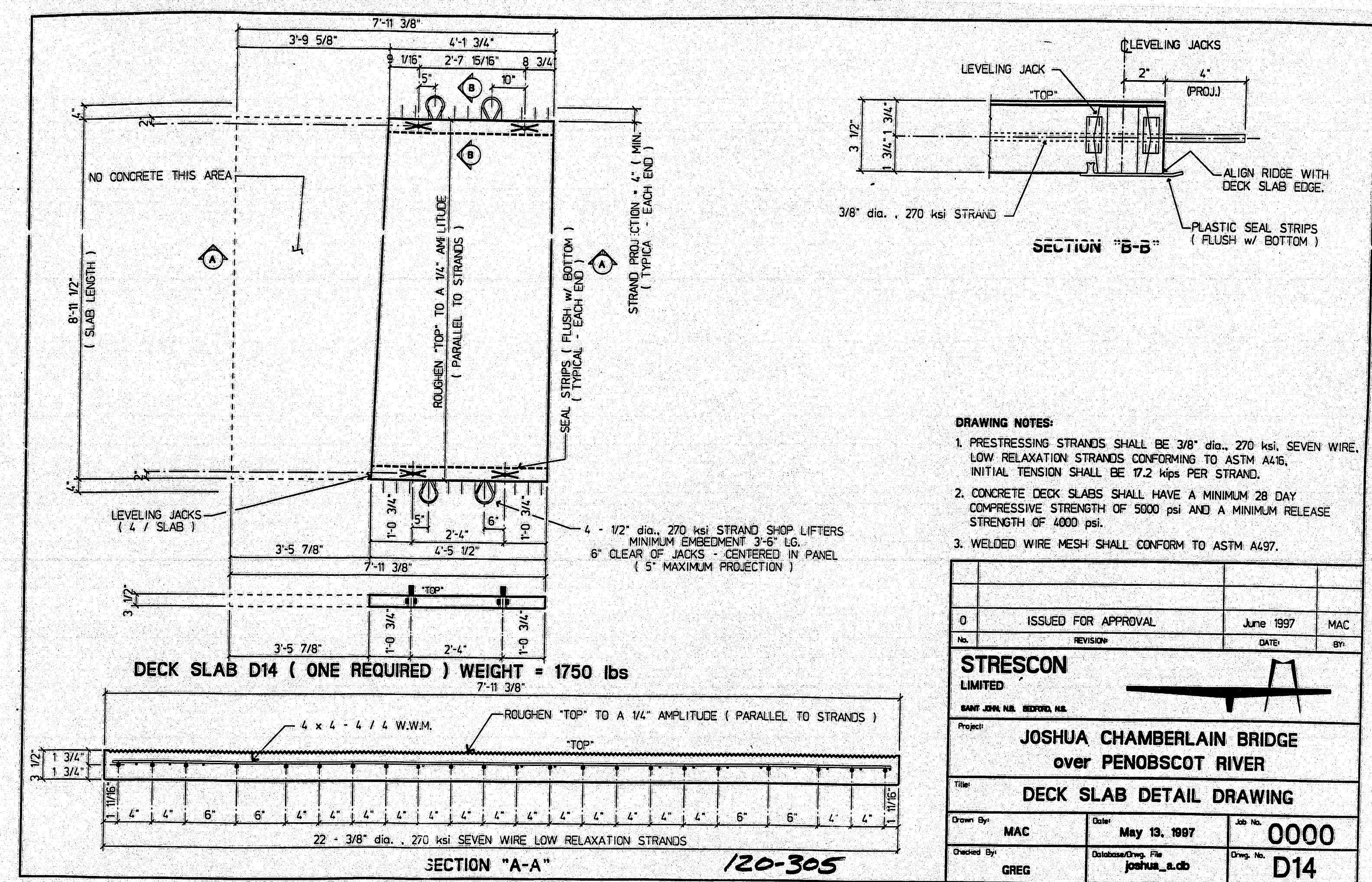
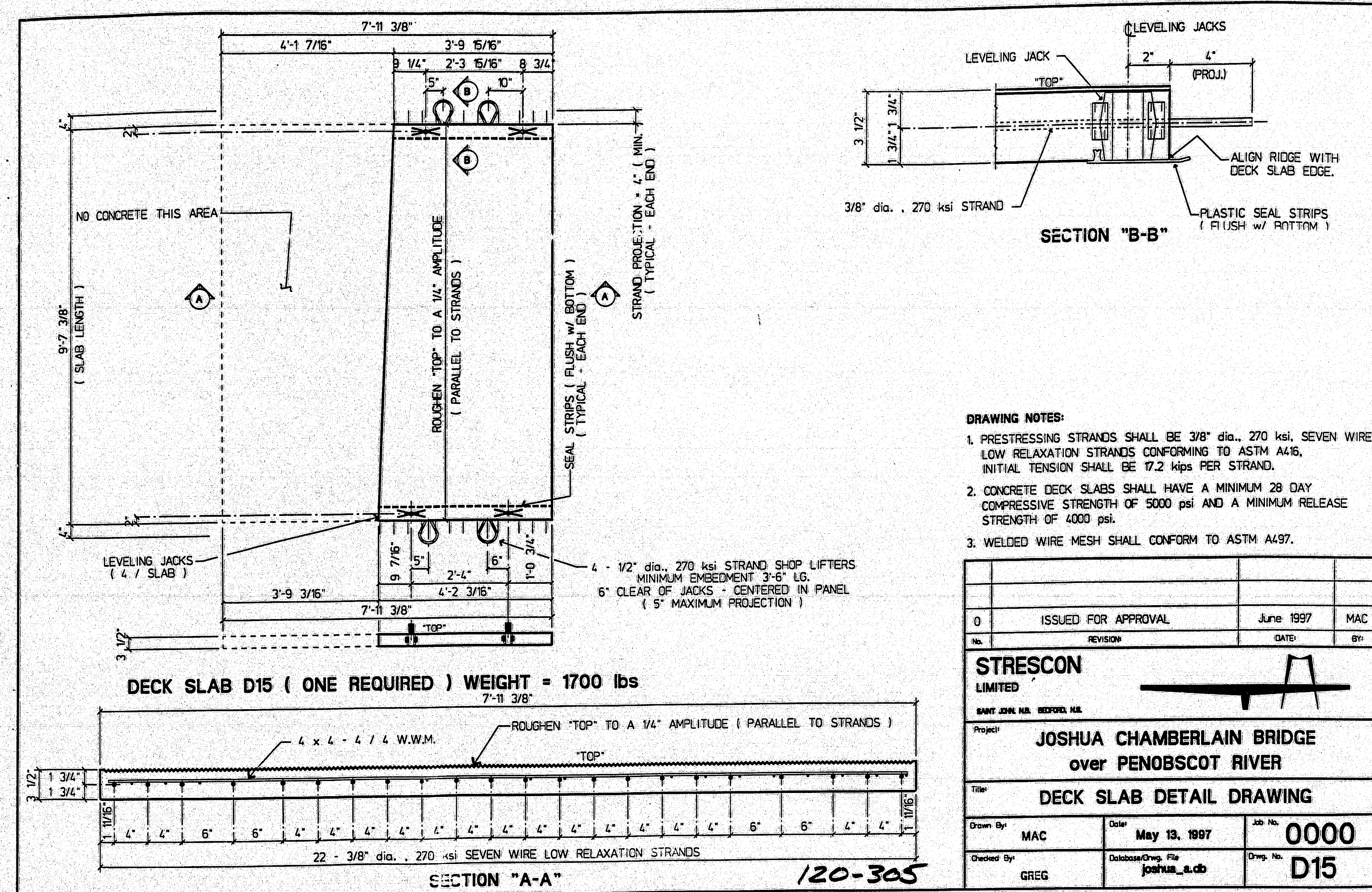
Title: **DECK SLAB DETAIL DRAWING**

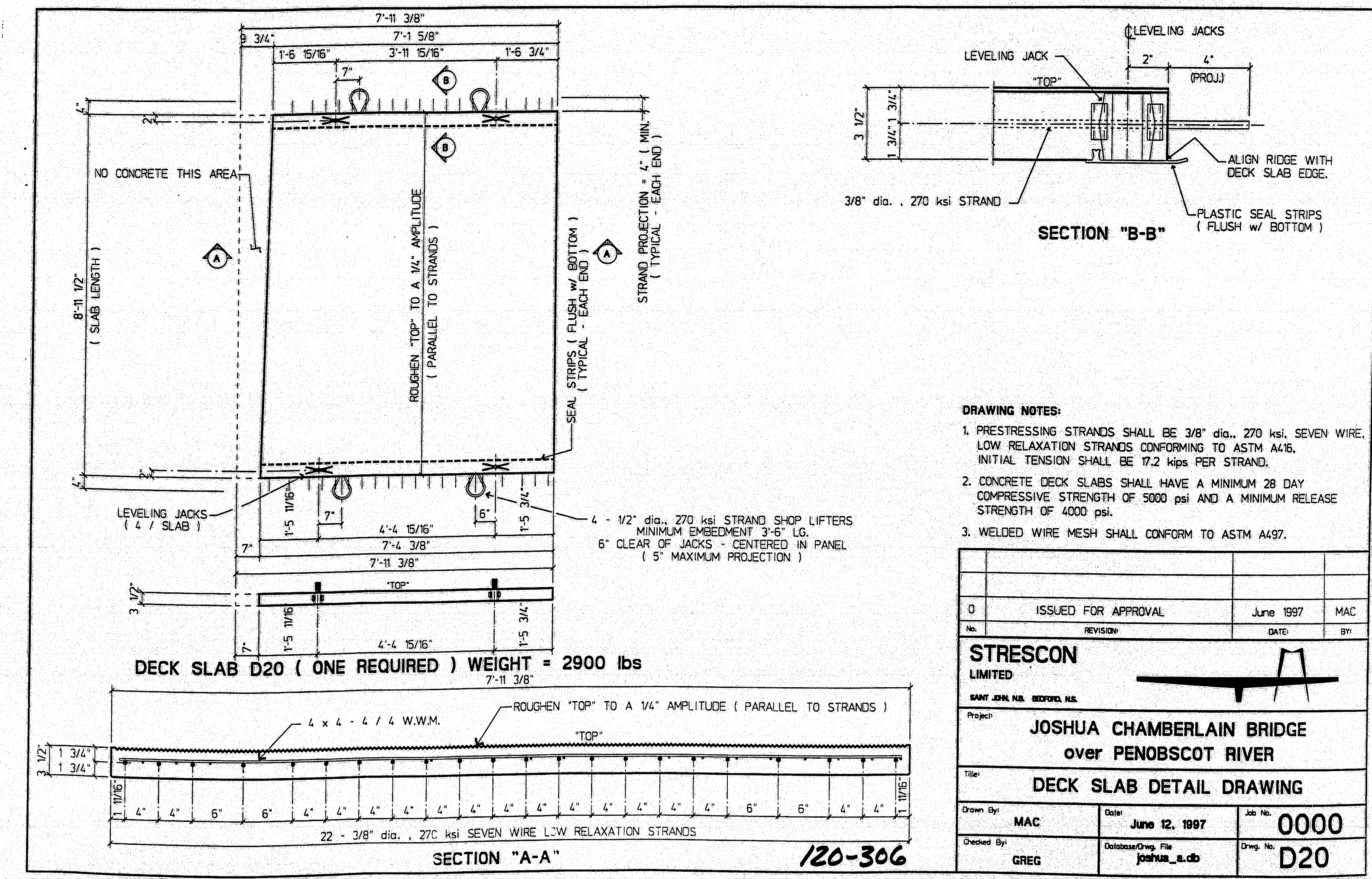
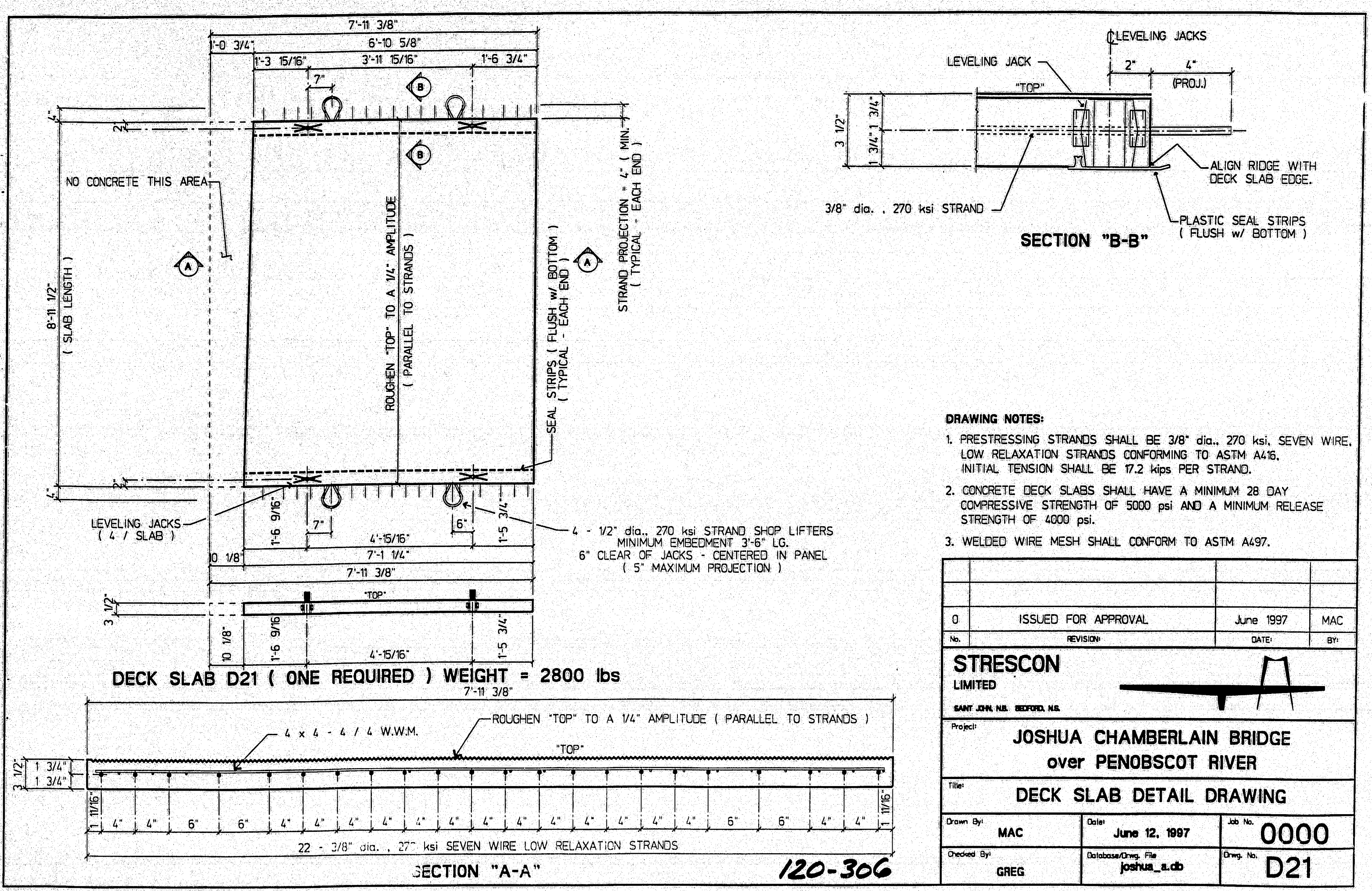
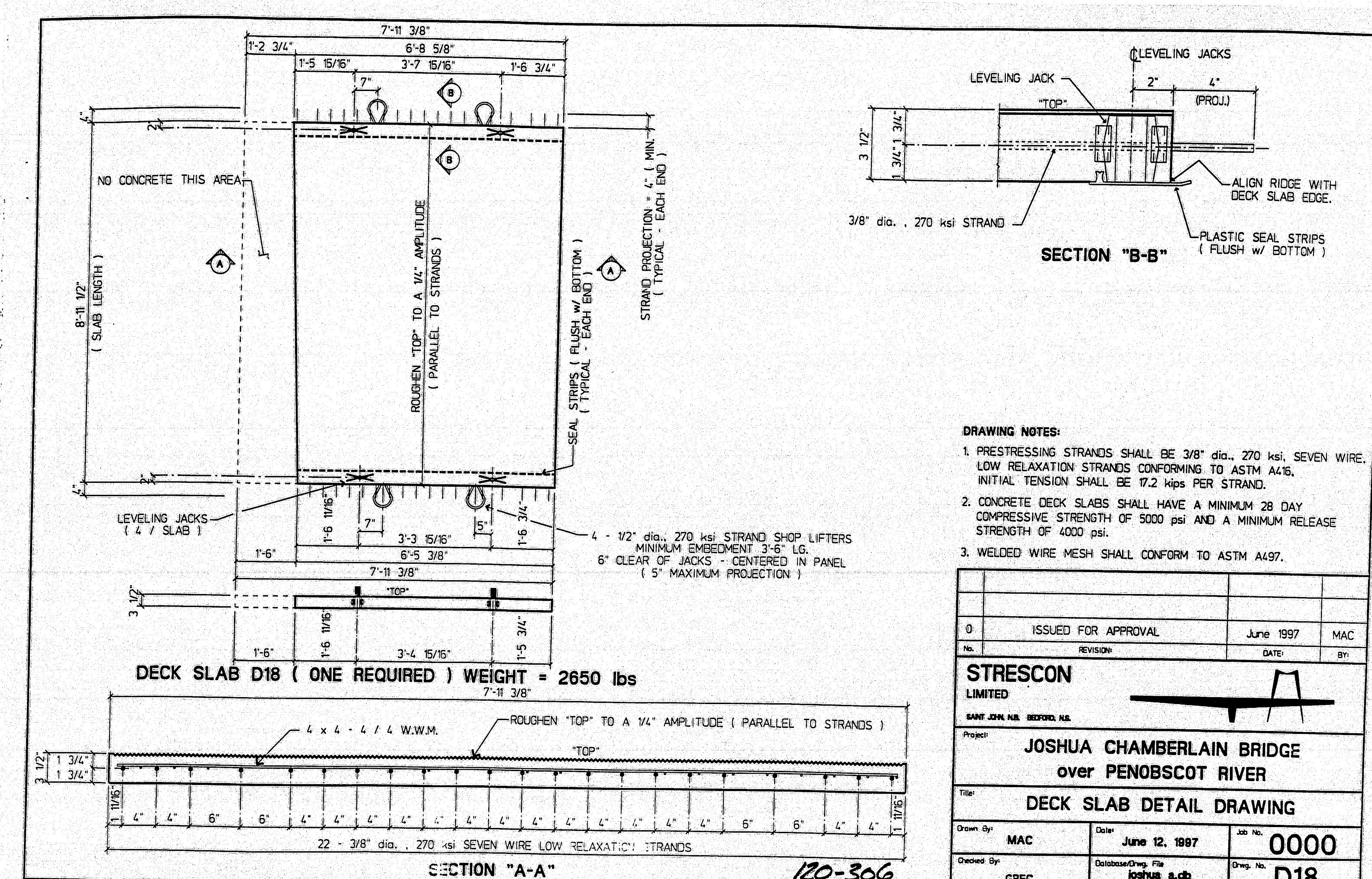
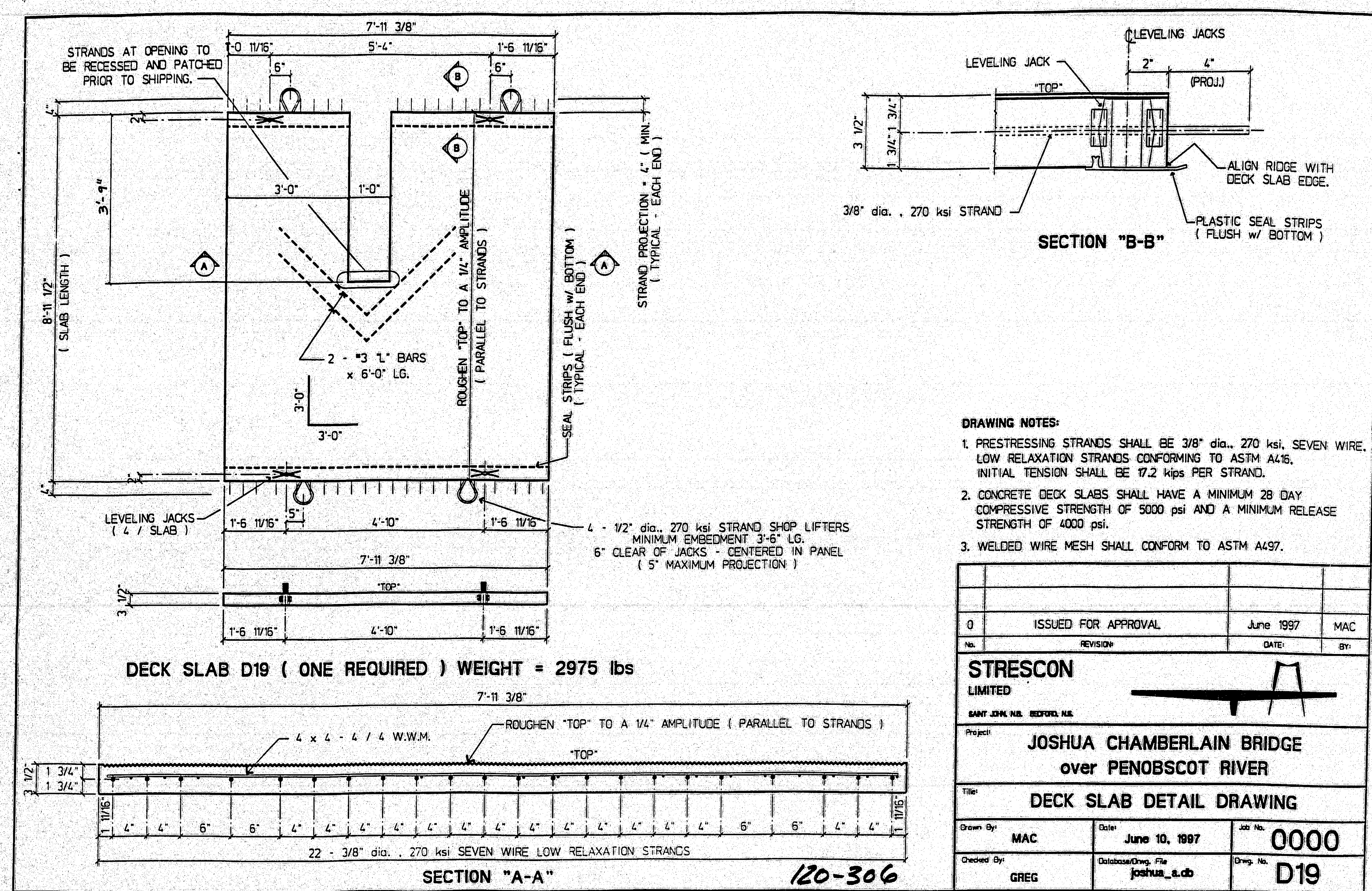
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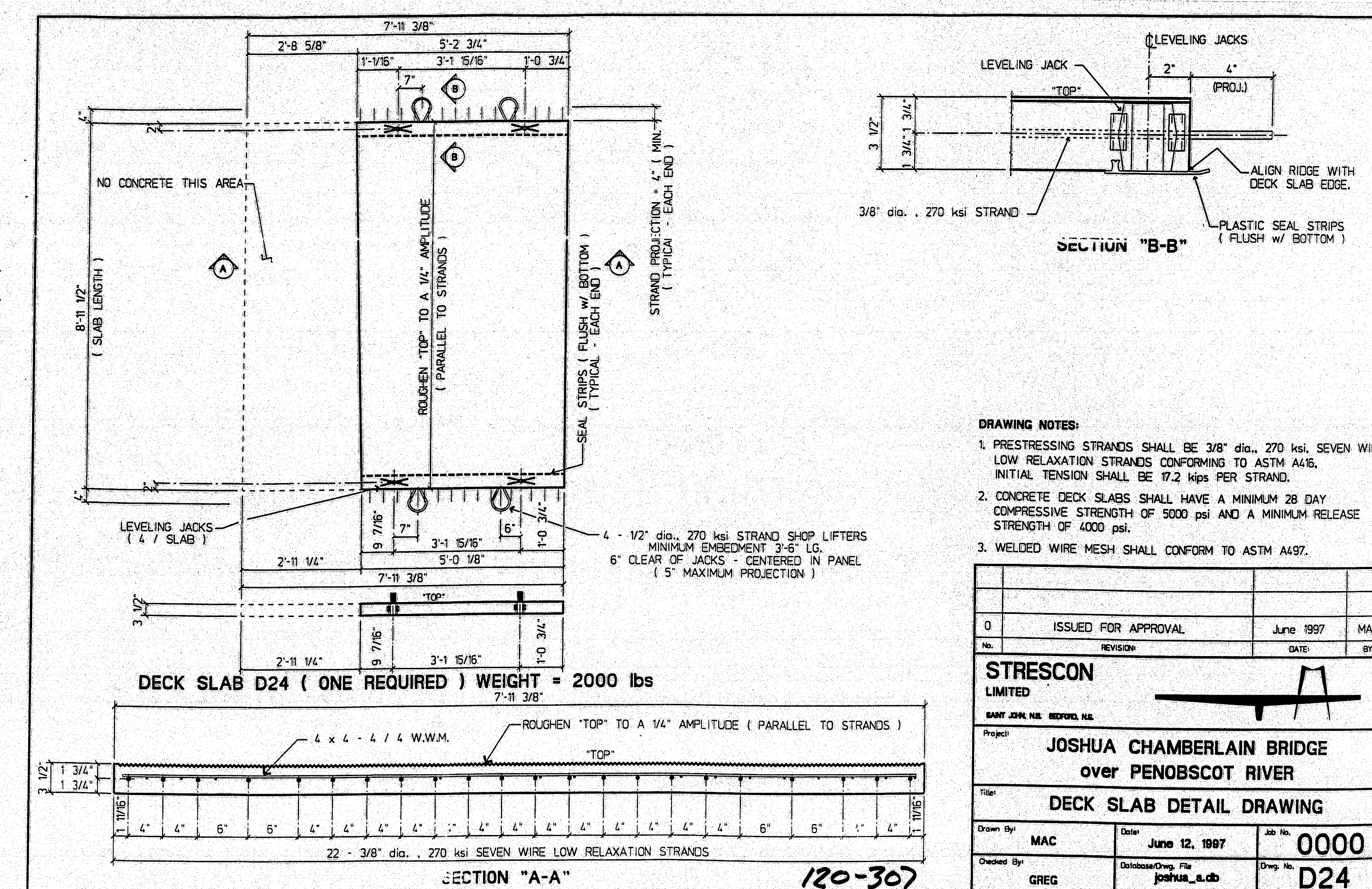
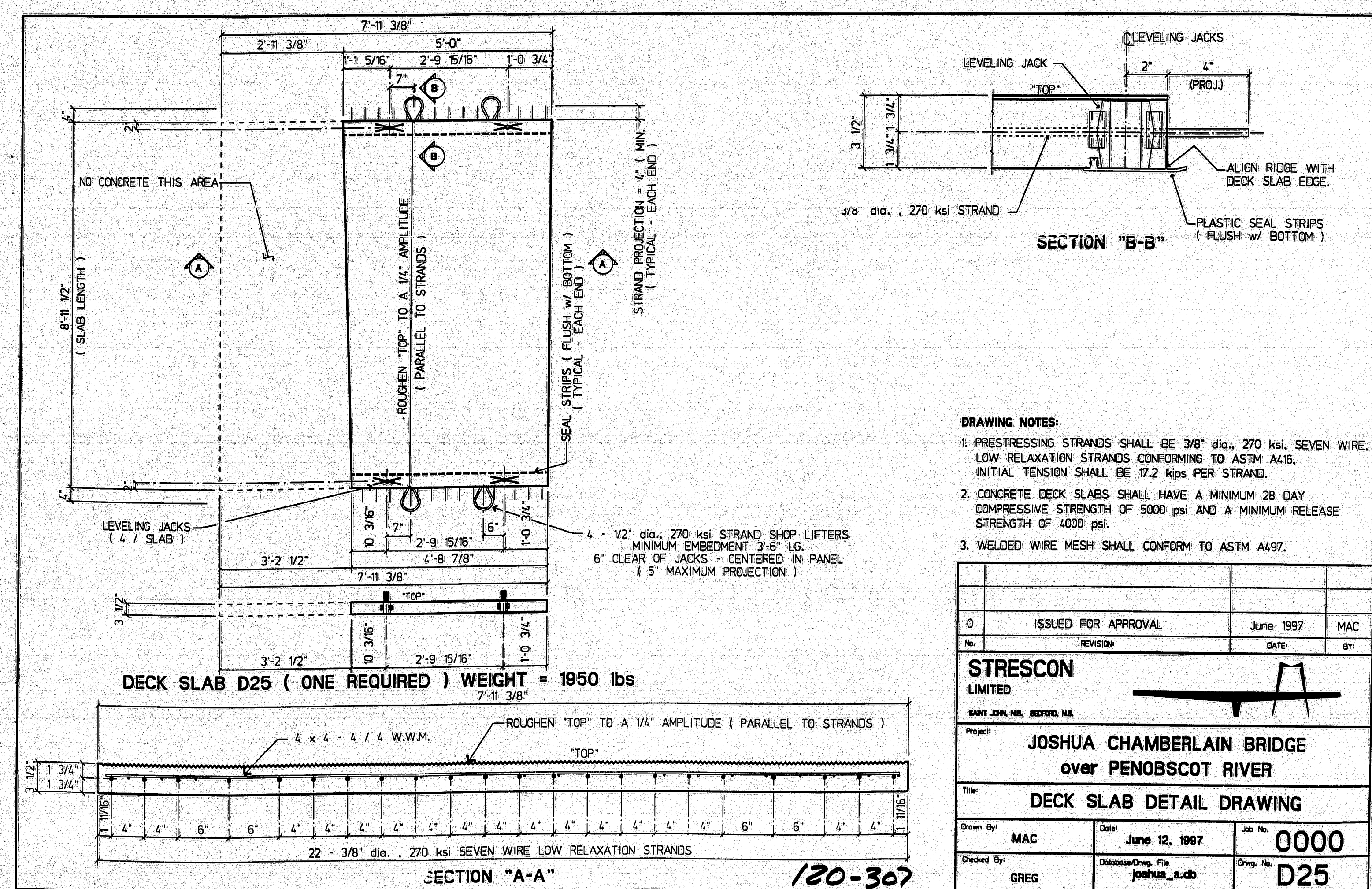
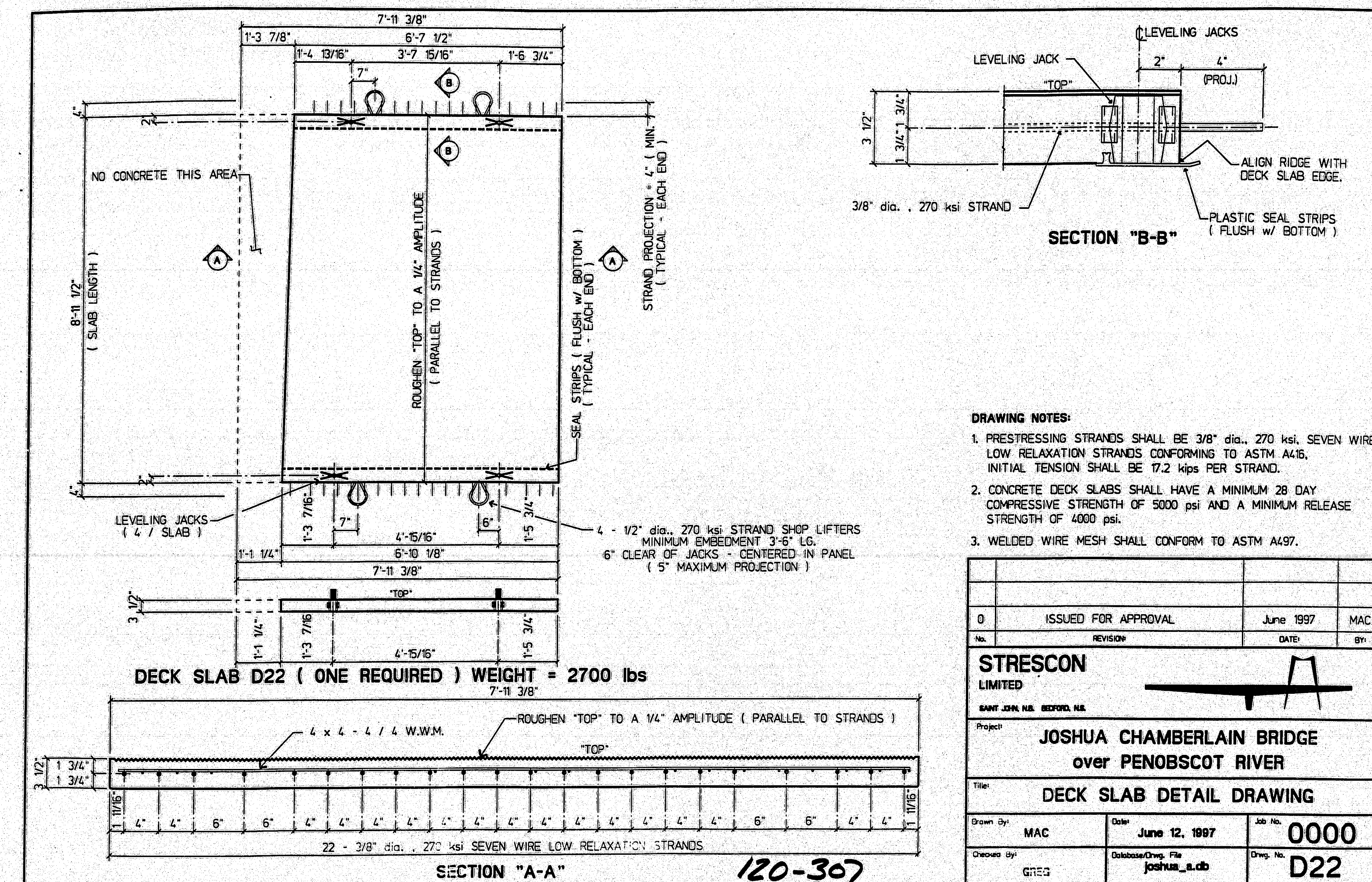
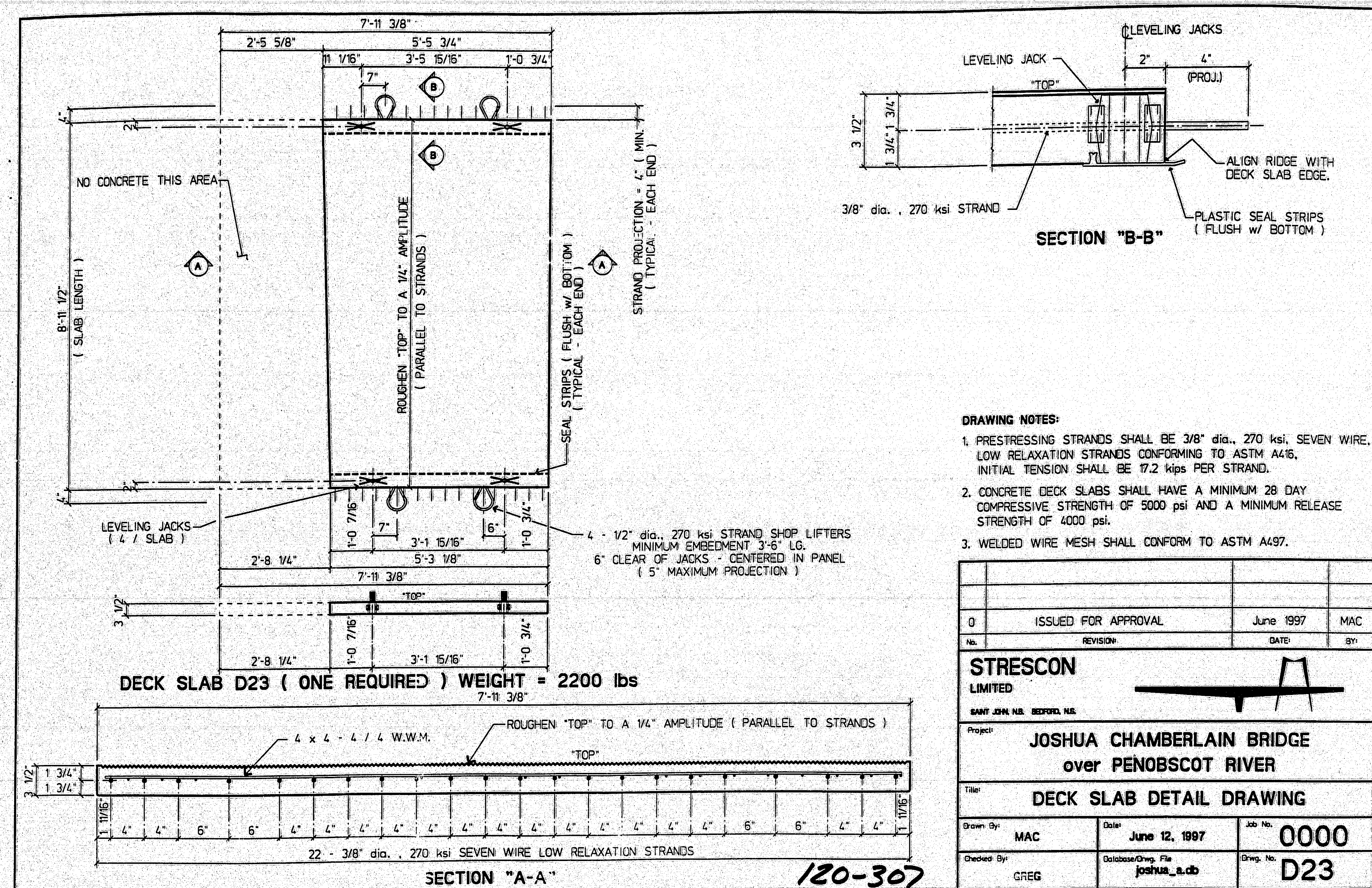
Checked By: **GREG** Date: **June 11, 1997** Drawn By: **MAC** Job No.: **D4**

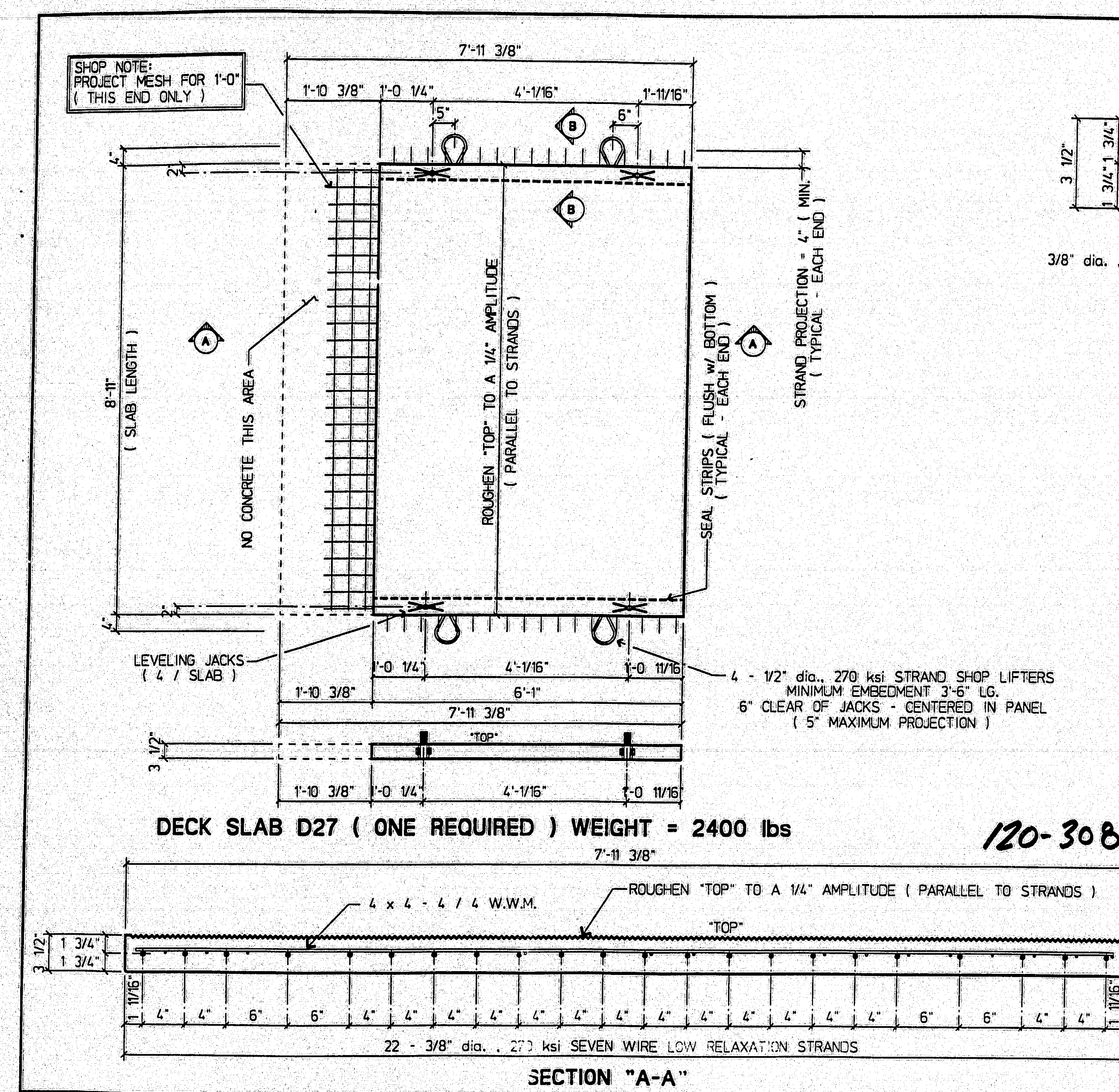




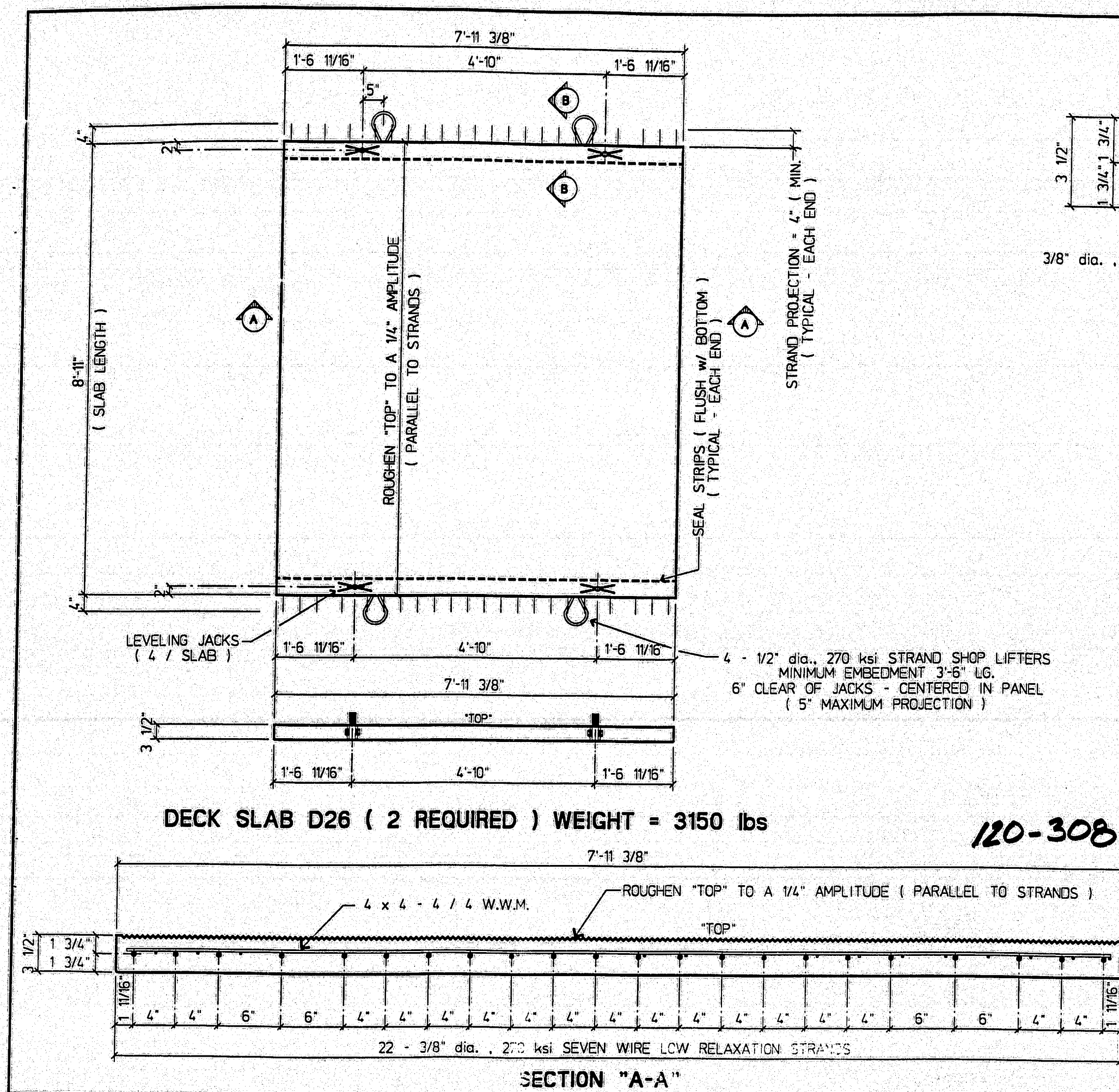




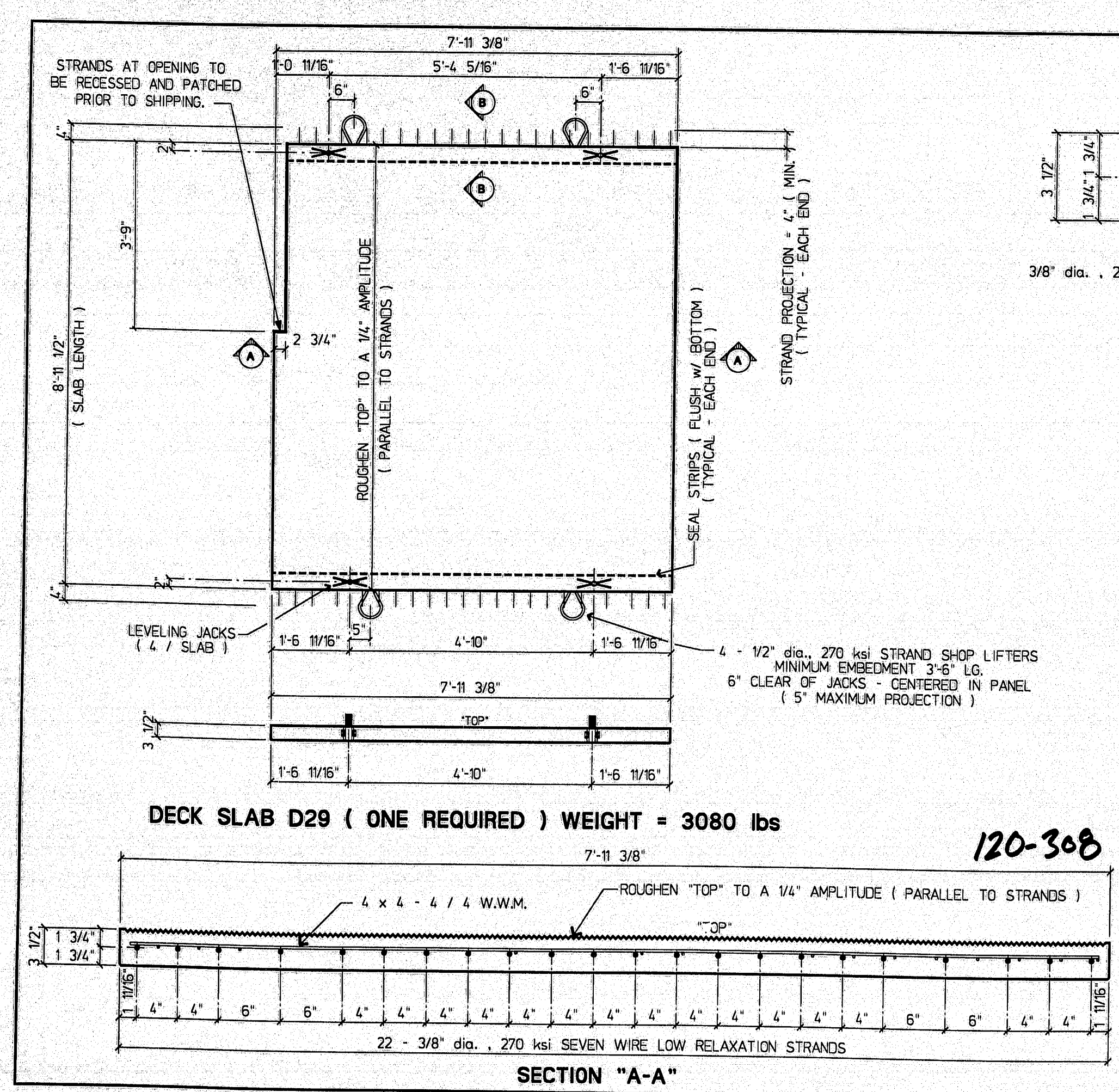




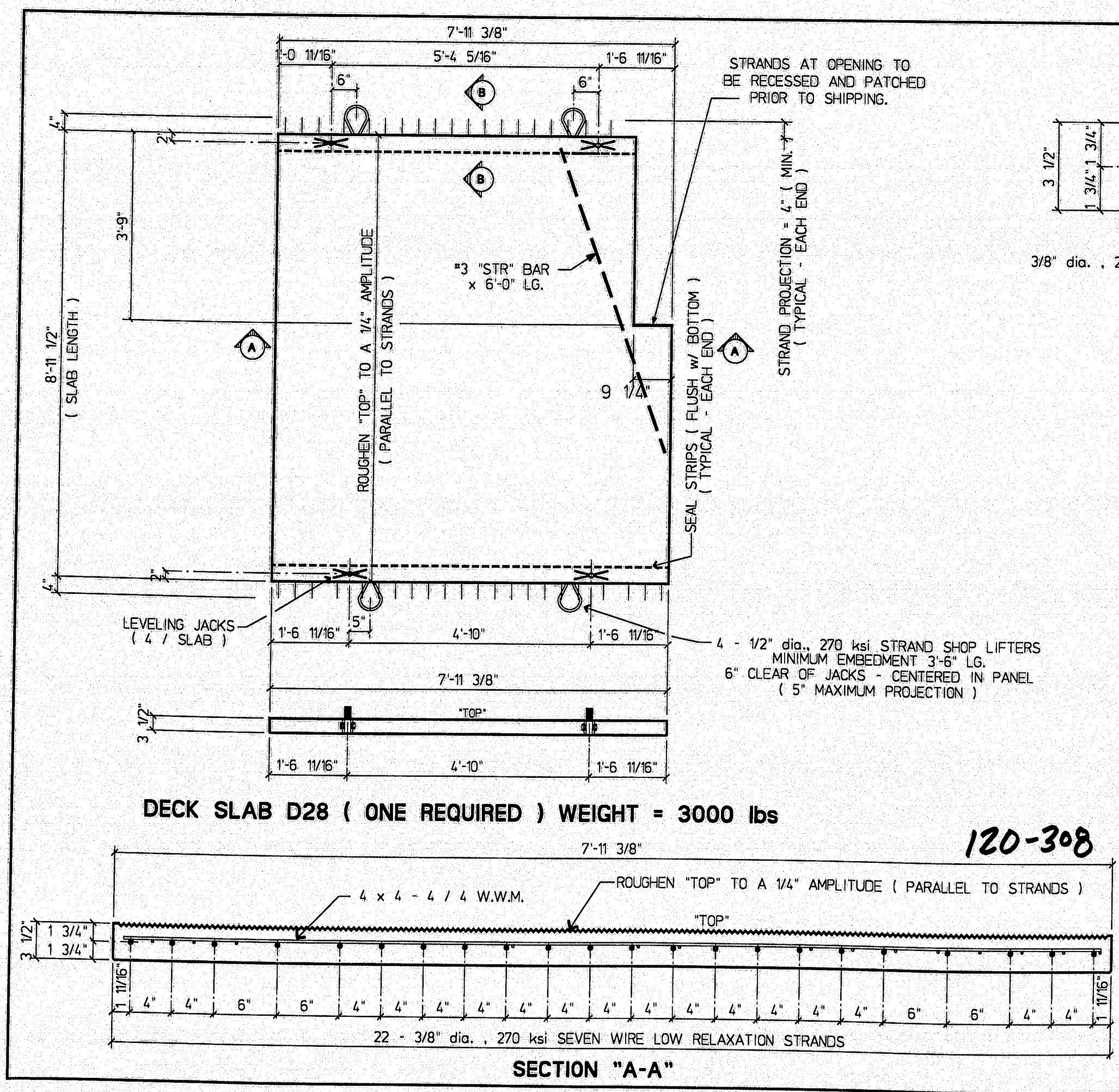
0	ISSUED FOR APPROVAL	June 1997	MAC
1	REVISION	DATE	BY
STRESCON LIMITED			
Project: JOSHUA CHAMBERLAIN BRIDGE over PENOBSCOT RIVER			
Title: DECK SLAB DETAIL DRAWING			
Drawn By: MAC	Date: June 10, 1997	Job No: 0000	
Checked By: GREG	Drawn/Eng. File: joshua_s.d	Draw No: D27	



0	ISSUED FOR APPROVAL	June 1997	MAC
1	REVISION	DATE	BY
STRESCON LIMITED			
Project: JOSHUA CHAMBERLAIN BRIDGE over PENOBSCOT RIVER			
Title: DECK SLAB DETAIL DRAWING			
Drawn By: MAC	Date: June 11, 1997	Job No: 0000	
Checked By: GREG	Drawn/Eng. File: joshua_s.d	Draw No: D26	



0	ISSUED FOR APPROVAL	July 10, 1997	L.R.V.
1	REVISION	DATE	BY
STRESCON LIMITED			
Project: JOSHUA CHAMBERLAIN BRIDGE over PENOBSCOT RIVER			
Title: DECK SLAB DETAIL DRAWING			
Drawn By: MAC	Date: July 10, 1997	Job No: 0000	
Checked By: GREG	Drawn/Eng. File: joshua_s.d	Draw No: D29	



2	DRAIN OPENING LOCATION CHANGE	July 10, 1997	L.R.V.
1	DRAIN OPENING DIMENSION CHANGE	July 7, 1997	L.R.V.
0	ISSUED FOR APPROVAL	June 1997	MAC
1	REVISION	DATE	BY
STRESCON LIMITED			
Project: JOSHUA CHAMBERLAIN BRIDGE over PENOBSCOT RIVER			
Title: DECK SLAB DETAIL DRAWING			
Drawn By: MAC	Date: June 10, 1997	Job No: 0000	
Checked By: GREG	Drawn/Eng. File: joshua_s.d	Draw No: D28	

