

TRANSMITTAL OF EXECUTED DOCUMENTS

April 10, 2012

To: Brandy Adamson, NTTA Contracts Specialist

NTTA Contracts Department

From: Kim M. Robins

PD, Program Support, Contracts Manager

RE: Contract No: 02659-SWP-01-IL-PM

Supplemental Agreement #01

Attached are two original copies of the above referenced document for NTTA Master Record.

If I can be of further assistance please contact me at ext. 2428. Thank you.



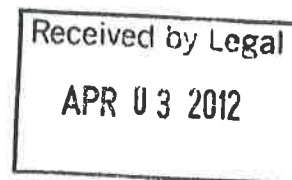
Attorneys & Counselors

NTTA 02659-SWP-01-12-PM

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April 3, 2012



VIA HAND DELIVERY

Mr. Thomas J. Bamonte
General Counsel
North Texas Tollway Authority
5900 West Plano Parkway
Plano, Texas 75093

Re: Chisholm Trail Parkway

Dear Mr. Bamonte:

I enclose for your records two (2) original fully-executed counterparts of a Construction Coordination Supplemental Agreement dated March 23, 2012 (the "Agreement") between the NTTA and Union Pacific Railroad Company ("UPRR"). The Agreement supplements certain existing agreements relating to the construction of Chisholm Trail Parkway around and over the UPRR's Davidson Yard in Fort Worth.

If you have any questions, please do not hesitate to call.

Very truly yours,

Thomas P. Arnold

TPA:sc
Enclosures

cc (w/o encs.) (via email): Gerry Carrigan
Elizabeth Mow
Kevin Reilly
Enrique Guillen
Scott Yates
Frank Stevenson

CONSTRUCTION COORDINATION SUPPLEMENTAL AGREEMENTDAVIDSON YARD
FORT WORTH, TARRANT COUNTY, TEXAS

THIS CONSTRUCTION COORDINATION SUPPLEMENTAL AGREEMENT (this "Supplemental Agreement") is made and entered into as of the 23rd day of March, 2012 (the "Effective Date"), by and between **UNION PACIFIC RAILROAD COMPANY**, a Delaware corporation (the "Railroad") and the **NORTH TEXAS TOLLWAY AUTHORITY**, a regional tollway authority and political subdivision of the State of Texas (the "NTTA").

RECITALS:

The Railroad, the NTTA, the City of Fort Worth, Texas (the "City"), and the Texas Department of Transportation, an agency of the State of Texas ("TxDOT" and, together with the NTTA and the City, the "Project Partners"), have entered into that certain Southwest Parkway/SH 121 Union Pacific Railroad/Project Partners Formal Agreement executed as of January 8, 2009, as amended by a First Amendment to Formal Agreement dated as of May 19, 2009, a Second Amendment to Formal Agreement dated as of June 17, 2009, a Third Amendment to Formal Agreement dated as of August 20, 2009, a Fourth Amendment to Formal Agreement dated as of September 1, 2009 and a Fifth Amendment to Formal Agreement (the "Fifth Amendment") dated as of September 23, 2009 (as amended, the "Formal Agreement"), pursuant to which the Railroad and the Project Partners established certain agreements and understandings with respect to the design, construction, operation and maintenance of Southwest Parkway/SH 121, now known as Chisholm Trail Parkway (defined as "SWP/SH 121" solely to maintain consistency with the Formal Agreement and its referenced amendments).

In order to implement the Formal Agreement, and pursuant to the Fifth Amendment, the Railroad, the NTTA and the City entered into that certain Construction Coordination Agreement dated as of September 23, 2009 (the "Construction Coordination Agreement"), to describe, in greater detail, their understandings and agreements (as theretofore generally set forth in the Formal Agreement) regarding the coordination of their respective construction activities in connection with the final design, construction and performance of the other elements of the work included in the Crossing Project, the Railroad Project and the City Utility Work (collectively called the "Project" in the Fifth Amendment and the Construction Coordination Agreement).

Exhibit C-2 to the Construction Coordination Agreement, entitled the "Southwest Parkway – UPRR Construction Coordination Constraints, Allowances, and Requirements for Construction Over the UPRR Davidson Yard," among other matters, contains provisions regarding General Track/Yard Operation Requirements, Work Zones, Absolute Work Zones, Conditional Work Zones, Work Zone Delineation, Access, Equipment, Materials and the Demolition of the existing Hulen Street Bridge, and also includes an attached Construction Phasing Narrative and related renderings (the "Exhibit C-2 Construction Constraints Exhibit"). The Exhibit C-2 Construction Constraints Exhibit specifically provided that it did not preclude the eventual NTTA Contractor from suggesting alternatives or utilizing other means and methods that generally meet the outlined conditions if approved by the Railroad, and would be considered in good faith by the Railroad.

Since the Fifth Agreement, the Construction Coordination Agreement, and the Exhibit C-2 Construction Constraints Exhibit were executed and/or adopted, the NTTA Contractor has proposed a new approach to, and modifications of, the construction means, methods and techniques (including the

use of shoring towers), and the access and sequencing, for the performance of that portion of the Crossing Project consisting of the construction of the Structures and the demolition of existing Hulen Street Bridge (hereinafter collectively called the "Structure Project"), than was originally contemplated by the Exhibit C-2 Construction Constraints Exhibit. The proposed re-sequencing also alters the timing of the demolition, removal and track construction work in the vicinity of the Temporary Hump Lead (the "Temporary Hump Lead Removal and Track Construction Work"), which was, and is, to be performed by the Railroad as part of the Railroad Project.

The NTTA has requested that the Railroad approve the new approach described above and the Railroad is willing to accommodate and approve the proposed changes to the NTTA's construction means, methods and techniques, access and scheduling for the Structure Project, provided they are undertaken in a manner which is consistent with the existing provisions of the Formal Agreement and the Construction Coordination Agreement intended to assure safe, orderly, efficient, and productive construction activity during the NTTA Construction Period. Accordingly, the NTTA and the Railroad agree to enter into this Supplemental Agreement to document their amended understanding and agreement with respect to the performance of the Structure Project.

AGREEMENT:

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, it is mutually agreed by and between the parties hereto as follows:

Section 1. RECITALS

The Recitals set forth above are hereby incorporated into this Supplemental Agreement and made part hereof.

Section 2. RELATIONSHIP TO THE FORMAL AGREEMENT

This Supplemental Agreement is intended to supplement and complement those provisions of the Formal Agreement respecting (a) the initial construction of the Structures and performance of the other elements of the Structure Project by the NTTA within the Davidson Yard during the NTTA Construction Period and at such other time or times as the NTTA is authorized to carry out its construction activities under, and as provided in, the Formal Agreement, and (b) the performance by the Railroad of the Railroad Temporary Hump Lead Removal and Track Construction Work, subsequent to the UPRR Construction Period and during the NTTA Construction Period, as described below in Section 4. Capitalized terms used but not defined in this Supplemental Agreement shall have the meanings given to such terms in the Formal Agreement and in the Construction Coordination Agreement.

Because the Structure Project and the Temporary Hump Lead Removal and Track Construction Work do not affect the performance of the City Utility Work, this Supplemental Agreement is intended to pertain solely to the Railroad and to the NTTA regarding the performance of their respective obligations, as described above, and not to the City.

Section 3. MODIFICATION OF SEQUENCING AND ACCESS

The Railroad hereby grants its approval to (a) those certain changes requested by NTTA to its construction means, methods and techniques, access and sequencing for the Structure Project as set forth in **Exhibit 1**, attached hereto and made part hereof (hereinafter, the "Modified Construction Sequencing and Access Plan"), and (b) the NTTA Sequencing Timetable attached hereto as **Exhibit 2** and made part hereof (the "NTTA Sequencing Timetable"). By approving such changes in the construction means,

methods and techniques, access and sequencing, the NTTA acknowledges and agrees that the Railroad is making no representations or warranties as to the adequacy, fitness or sufficiency of such construction means, methods and techniques, access and sequencing, as modified. The NTTA shall cause the Structure Work to be performed in accordance with the modified "Southwest Parkway -- UPRR Construction Coordination Constraints, Allowances, and Requirements for Construction Over the UPRR Davidson Yard" that are attached hereto as **Exhibit 3** and made part hereof ("Modified Exhibit C-2") and the Modified Construction Sequencing and Access Plan (which is subject to amendment pursuant to the terms of Section III.G.4. of the Formal Agreement). The NTTA Sequencing Timetable represents a more detailed elaboration of the final line (entitled "SWP 2B Phase Const. over Yard") of the Construction Schedule attached as Exhibit G to the Construction Coordination Agreement. As provided in greater detail in Section III.E.4. of the Formal Agreement (as amended by Section 3(d) of the Fifth Amendment), the milestones in the Construction Schedule, including the NTTA Sequencing Timetable, constitute guidelines (rather than deadlines which serve as events of default) and in no event will any Party be liable in damages if that Party misses any such milestone (although there may be other consequences), as further provided therein. The Construction Schedule (including the NTTA Sequencing Timetable) is subject to amendment as provided in the Formal Agreement and the Construction Coordination Agreement.

Section 4. UPRR CONSTRUCTION PERIOD; NTTA CONSTRUCTION PERIOD

The NTTA and the Railroad stipulate and agree that:

A. The UPRR Construction Period shall expire on 12:01 a.m. on March 24, 2012.

B. The NTTA Construction Period shall commence on 12:02 a.m. on March 24, 2012.

C. The NTTA has specifically requested, and the Modified Construction Sequencing and Access Plan and the NTTA Sequencing Timetable contemplate, that the Railroad shall perform the Temporary Hump Lead Removal and Track Construction Work at the beginning of the NTTA Construction Period, notwithstanding and without affecting the stipulation and agreements set forth in Sections 4(A) and 4(B), above, and with the NTTA acknowledging and agreeing that its construction efforts will need to avoid interference with the Railroad's Temporary Hump Lead Removal and Track Construction Work until completed, as provided in Modified Exhibit C-2 and the Modified Construction Sequencing and Access Plan. The Temporary Hump Lead Removal and Track Construction Work was, and shall continue to be, a Project expense reimbursable to the Railroad from the NTTA's \$95 Million Obligation under the Formal Agreement, without any increase in the amount of such \$95 Million Obligation.

D. The NTTA and the Railroad confirm that, notwithstanding anything contained in either this Supplemental Agreement and the Exhibits attached hereto, and consistent with the agreed-upon 4+4+4 Plan on which the Formal Agreement is based: (i) no more than four (4) departure tracks in the 4+4+4 Plan in the Railroad's departure yard may be temporarily closed at one time; (ii) with the result that at all times eight (8) long-line departure tracks and three (3) main lines shall remain open; and (iii) the NTTA work conducted over the Hump Lead shall be governed by the terms of Modified Exhibit C-2, and no work over the Hump Lead shall occur at any time, whether or not the Hump Lead is in operation, except as permitted under the terms of Modified Exhibit C-2.

Section 5. EXHIBIT C-2 SUPPLEMENTAL AGREEMENT MODIFICATION

Attached hereto as **Exhibit 3** and made part hereof is a Modified Exhibit C-2 which shall apply to the performance of the Structure Work in lieu of the original Exhibit C-2 Construction Constraints Exhibit.

Section 6. CONSTRUCTION ACCESS

The license granted by the Railroad in the Construction Coordination Agreement for temporary access pathways through, and temporary staging areas within, the Davidson Yard for the NTTA during the NTTA's construction of the Crossing Project, solely as such license relates to the performance of the Structure Work, is hereby modified as and to the extent set forth in the Modified Construction Sequencing and Access Plan and as further described in Modified Exhibit C-2. As provided in the Construction Coordination Agreement, the NTTA's right to use the respective modified access and staging areas shall expire with respect to each such access or staging area on the earlier of final completion of all of the portions of NTTA's work on the Project that require the use of such access or staging area or the expiration of the NTTA Construction Period (as the same may be extended in accordance with the Formal Agreement).

Section 7. ASSIGNMENT; SUCCESSORS AND ASSIGNS

A. Except as provided in Section III.G.6. of the Formal Agreement and in Section 13 of the Fifth Amendment, neither the Railroad or the NTTA shall assign this Supplemental Agreement without the prior written consent of the other.

B. Subject to the provisions of Section 7.A. above, this Supplemental Agreement shall inure to the benefit of and be binding upon the successors and assigns of the Railroad and the NTTA.

Section 8. MISCELLANEOUS

A. All notices under this Supplemental Agreement shall be delivered to the Railroad or the NTTA, as the case may be, at the respective addresses and pursuant to the procedures set forth in the Formal Agreement.

B. The NTTA and the Railroad agree that any disputes between them arising out of or relating to this Supplemental Agreement, including, without limitation, all rights to receive payments from, or the benefits of performance by, the other Party under or as a result of this Supplemental Agreement shall be resolved exclusively pursuant to the dispute resolution procedures set forth in Section III.P.9. and Section III.R. of the Formal Agreement.

C. Without in any manner abrogating or otherwise affecting any obligation of the Project Partners to the Railroad, this Supplemental Agreement does not affect the rights and obligations of TxDOT, the City and the NTTA amongst themselves regarding the development of SWP/SH 121.

D. Each of the NTTA and the Railroad hereby represents and warrants to the other that, as of the date hereof, (i) it has not delivered written notice of any default by the other under the terms and conditions of the Formal Agreement or the Construction Coordination Agreement that has not been cured, and (b) to the best of its current actual knowledge, without any independent investigation, the construction required of the Railroad under the Formal Agreement prior to the expiration of the UPRR Construction Period has progressed to the point required under the Formal Agreement, and the NTTA Retaining Walls and Early Project Work (as such term is defined in Section 3 of the Construction

Coordination Agreement) required of the NTTA prior to the expiration of the UPRR Construction Period have progressed to the point required under the Formal Agreement. The signatories to this Supplemental Agreement each represent and warrant that each has the authority to enter into this Supplemental Agreement on behalf of the Party represented.

E. The liability of the NTTA and the Railroad under this Supplemental Agreement shall be subject to Section III.P.13. of the Formal Agreement, including the exceptions to the limitations set forth in said Section III.P.13. Without limitation of the foregoing, it is understood and agreed that any actual, direct damages incurred by the Railroad or the NTTA under this Supplemental Agreement shall be aggregated with any actual, direct damages incurred by the Railroad and the Project Partners (respectively) under the Formal Agreement for purposes of the maximum cumulative amount of liability to which such Parties may be liable, as specified in the Formal Agreement.

F. This Supplemental Agreement may be executed in multiple counterparts, each of which for all purposes is deemed an original, and all of which constitute collectively one Agreement. Signatures of this Supplemental Agreement transmitted by facsimile or via electronic mail (*.pdf or similar file types) shall be valid and effective to bind the Party so signing.

G. In the event any provision of this Supplemental Agreement is found to be void or violative of public policy or otherwise unenforceable, the remainder of this Supplemental Agreement shall continue to be effective and enforceable notwithstanding such finding.

H. The following Exhibits and Schedules to this Supplemental Agreement are attached hereto and incorporated herein by reference:

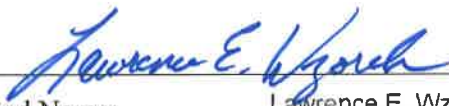
Exhibit 1:	Modified Construction Sequencing and Access Plan
Exhibit 2:	NTTA Sequencing Timetable
Exhibit 3:	Modified Exhibit C-2

I. Except as modified by this Supplemental Agreement, the terms of the Construction Coordination Agreement and to the exhibits thereto (including, without limitation, Exhibits C-1 and C-2) shall continue, unmodified in full force and effect.

[Signature Page Follows]

IN WITNESS WHEREOF, the parties have caused this Supplemental Agreement to be duly executed as of the Effective Date first herein written.

UNION PACIFIC RAILROAD COMPANY
(Federal Tax ID #94-6001323)

By: 
Printed Name: Lawrence E. Wzorek
Title: Assistant Vice President - Law

NORTH TEXAS TOLLWAY AUTHORITY

By: _____
Printed Name: _____
Title: _____

IN WITNESS WHEREOF, the parties have caused this Supplemental Agreement to be duly executed as of the Effective Date first herein written.

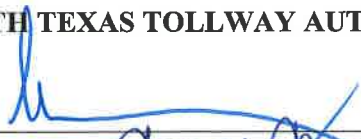
UNION PACIFIC RAILROAD COMPANY
(Federal Tax ID #94-6001323)

By: _____

Printed Name: _____

Title: _____

NORTH TEXAS TOLLWAY AUTHORITY

By:  _____

Printed Name: Garry Carrigan _____

Title: Interim Exec. Dir. _____

Signature Page to
Supplemental Agreement

EXHIBIT 1

MODIFIED CONSTRUCTION SEQUENCING AND ACTION PLAN

[follows this page]

EXHIBIT 2

NTTA SEQUENCING TIMETABLE

[follows this page]

Exhibit 1: Modified Construction Sequencing and Access Plan March 22, 2012 CHISHOLM TRAIL PARKWAY CTP-2B PHASE 2 - UPRR DAVIDSON YARD

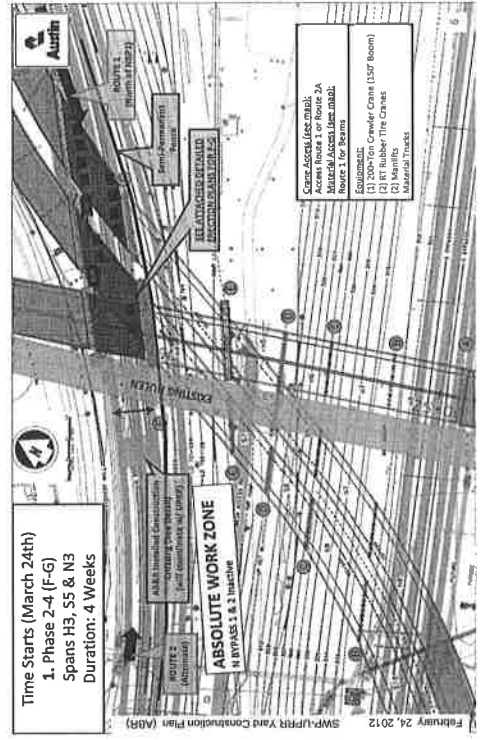
Exhibit 1: Table of Contents

- Exhibit 1-01: CTP2b re-sequencing compliance with FA
(list of constraints and allowances from the Formal Agreement)
- Exhibit 1-02: OMITTED (original FA sequence)
- Exhibit 1-03: OMITTED (refer to Exhibit 2, NITRA Sequencing Plan)
- Exhibit 1-04: CTP2b UPRR yard plan_02-24-12 summary-combined-R1
(Sequence plan and narrative)
- Exhibit 1-05 CTP2b UPRR yard plan details 2012-03-22
(Sequence plan details)
- Exhibit 1-06: OMITTED (sequence narrative is shown in Exhibit 1-04)
- Exhibit 1-07 CTP2b E-F & C-D detailed erection plan_02-24-12
(detailed erection plans for the spans from Bent Line E to F)
- Exhibit 1-08 CTP2b E-F Revised Falsework Design_02-22-12
(detailed engineering calculations for falsework from Bent Line E to F and analysis of concrete ties under the loading of crane and shore towers)
- Exhibit 1-09 CTP2b F-G Detailed Erection Plan 2012-02-01.pdf
(detailed erection plans for the spans from Bent Line F to G)
- Exhibit 1-10 CTP2b Reference Info
(reference information: Shore Towers, Temp Bracing, Shop Drawings)
- Exhibit 1-11 CTP2b Crane Load Charts
(Crane Load Charts)
- Exhibit 1-12 CTP2b Autburn main access road 2012-03-21
(beam transport analysis for the horse shoe turn on the main access road)



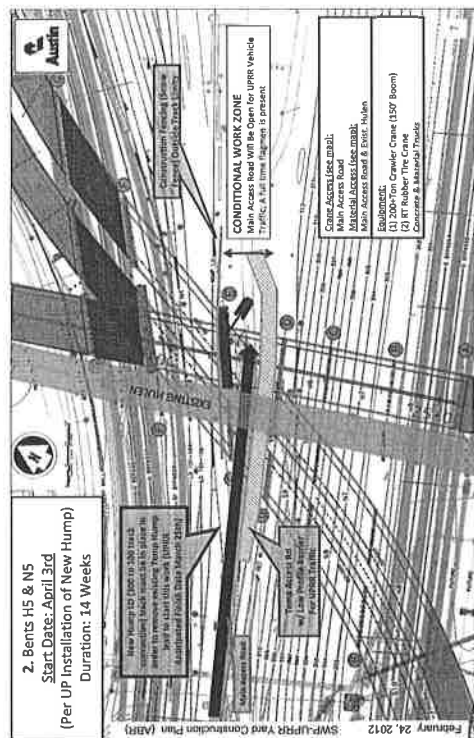
Austin Bridge and Road Construction Sequences

Sequence	1
Phase 3 Scope:	Span F-G
Start Note:	March 24th
Construction	
Drill Shafts	
Columns	
Cap	
Beams H3, S5, N3	
Deck H3, S5, N3	
Other	
Predecessors	
Concurrent Activities	Bent Line E
Trucks	
Not Constructed	
Inactive	
Duration	4 Weeks
Resources	Note: Durations are approximate and for informational purposes only
Labor	Access Route 1 & Route 2
Material	Concrete, Misc Route 1 & Route 2
Access	Beams Route 1
Storage	Minimal Storage: Inside work zone, outside NBP1 Track Protection Limits
Equipment	Access Route 1 & Route 2
Work Zone Delineation	Storage Inside work zone, outside NBP1 Track Protection Limits
Fencing	Absolute
South limit	Construction Fencing on the South
North limit	12' North of SFB 3
Existing Haulin	Unrestricted
Operation Notes:	East two lanes available for staging, if needed
	Beams will approach on Route 1 (North of NBP1). Crane will sit North of NBP1. Trucks will leave on Route 2
	Crane will only need to walk over tracks in one location. In this location wood mats will be used to span the tracks (see Crane on Tracks Standard Detail)
	AS&T to install construction crossing over NBP1 & 2 for future access. See Construction Crossing Detail per discussion with Ted.



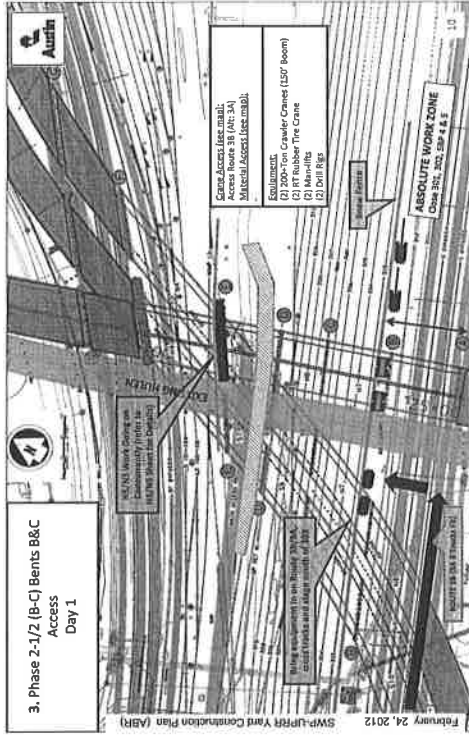
Sequence	2	Bent Line E
Phase 1 Scope	: 6 HS moved from JC Contract	
Start Note:	March 27th (Per installation of New Pump and removal of Temporary Hump)	
Construction		
Drill Shifts	HS (East DS Only), NS Each End per New Design	
Columns	HS (East DS Only), NS Each End per New Design	
Cap	HS & NS	
Beams		
Duck		
Other		
Predecessors	Install New Hump Track	
	Remove Temp Hump Track	
Concurrent Activities	Spans F-G, Bent B/C, Spans B-C & Span A-B (if needed)	
Tracks		
Not Constructed		
Inactive		
Duration	1.4 Weeks	
Resources	Note: Durations are approximate and for informational purposes only	
Labor	Access	Main Access Road
Material	Access	Concrete, Misc, Existing Hulen and Main Access Road
	Beams	N/A
	Storage	Minimal Storage: On Existing Hulen Deck
Equipment	Access	Main Access Road
	Storage in work zone (at least 12' from Hump Ld and not on Main Access Road)	
Work Zone Delineation	Conditional	
Fencing	Snow Fencing at 10' South of Humps LD	
South limit	Unilateral Operation to the South	
North limit	10' South of Hump LD (Obstructions are min of 12' from CL of track)	
Existing Hulen	HS will be constructed first. NS will follow (per approval of RFI to add columns/Drilled Shafts to NS and eliminate longitudinal post tensioning)	
Operation Notes:	Temp Detour for UPRR Traffic with Low Profile Barrier & Burels & Snow Fence to separate	
	Four flaggers will be required (two locations on 12-hr shifts for 24/7 construction)	

1



Sequence	3a
Phase 2 Stage	Bent Line B & C
Start Note:	1 & 2
Construction	Following 1
Drill Shaft:	H8, N8, S10, N7, N7, S9
Column:	H8, N8, S10, N7, N7, S9
Cap:	H8, N8, S10, N7, N7, S9
Beam:	
Deck:	
Other:	
Predecessors	AMZ 581485, 301-302 and then AMZ 303-306 to cross track w/ Equipment - 3 Days
Concurrent Activities	Bent Line E (Bent H5 & N5)
Tracks	
Not Constructed	
Inactive	301-302, 306-307
Duration	4.5 Weeks
Resources	Note: Durations are approximate and for informational purposes only
Labor	Access Route 3A for Bent Line B; Bent Line C Use Manlift/Man Basket to access from Existing Hulen
Material	Access: Concrete, Misc Bent B; Route 3A; Bent C; Existing Hulen Beams: N/A Storage: Minimal Storage: Inside work zone, Existing Hulen Deck
Equipment	Access: Route 3A/3B Storage: Inside Work Zone
Work Zone Delineation	Absolute
Fencing	Construction Fencing North & South
South limit	Bent B: 12' North of 5814; Bent C: 12' North of 305
North limit	Bent C: 12' South of 303; Bent C: 12' South of 308
Existing Hulen	East two lanes available for staging if needed
Operation Notes:	Bent Line C Pump concrete down from Euse Hulen, OS Spoils will be stockpiled and loaded off at the end Four flaggers will be required (two locations on 12-hr shifts for 24/7 construction)

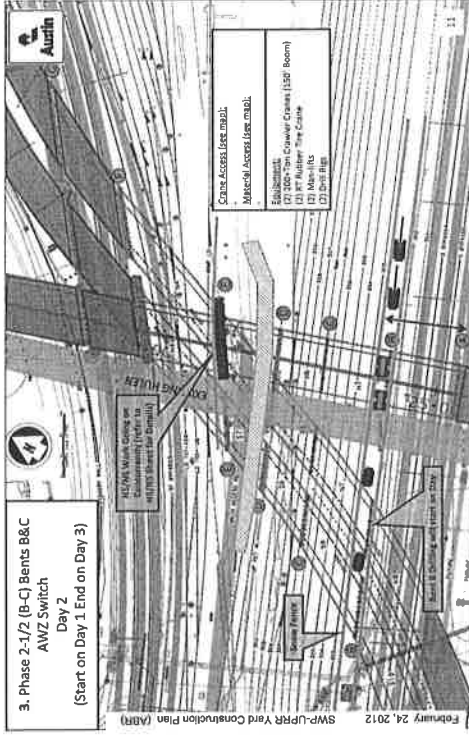
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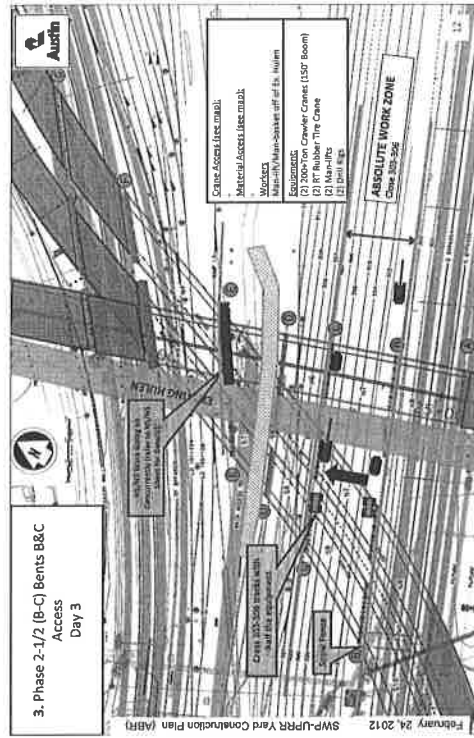
Austin Bridge and Road Construction Sequences

Sequence	3b
Phase 2 Stage	Bent Line B & C
Start Note	1 & 2
Construction	Following 1
Drill Shafts	H8, N8, S10, N7, N7, S9
Columns	H8, N8, S10, N7, N7, S9
Caps	H8, N8, S10, N7, N7, S9
Beams	
Deck	
Other	
Predecessors	AW2 5B/465, 301-302 and then AW2 303-306 to cross track w/ Equipment - 3 Days
Concurrent Activities	Bent Line E (Bent H5 & N5)
Trucks	
Not Constructed	
Inactive	301-302, 305-307
Duration	4.5 Weeks
Resources	Notes: Durations are approximate and for informational purposes only
Labor	Access Route 3A for Bent Line B; Bent Line C Use Manlifts/Man Basket to access from Existing Hulen
Material	Access Concrete, Misc Bent B; Route 3A; Bent C: Existing Hulen
	Beams N/A
Storage	Minimal Storage: Inside work zone, Existing Hulen Deck
Equipment	Access Route 3A/3B
	Storage Inside Work Zone
Work Zone Delineation	Abutment
Fencing	Construction Fencing North & South
South limit	Bent B: 12' North of 58R4; Bent C: 12' North of 308
North limit	Bent C: 12' South of 303; Bent C: 12' South of 308
Existing Hulen	East two lanes available for staging if needed
Operation Notes:	Bent Line C: Pump concrete down from East Hulen, DS Spoils will be stockpiled and hauled off at the end
	Four flaggers will be required (two locations on 12-hr shifts for 24/7 construction)

rev: 3/16/21

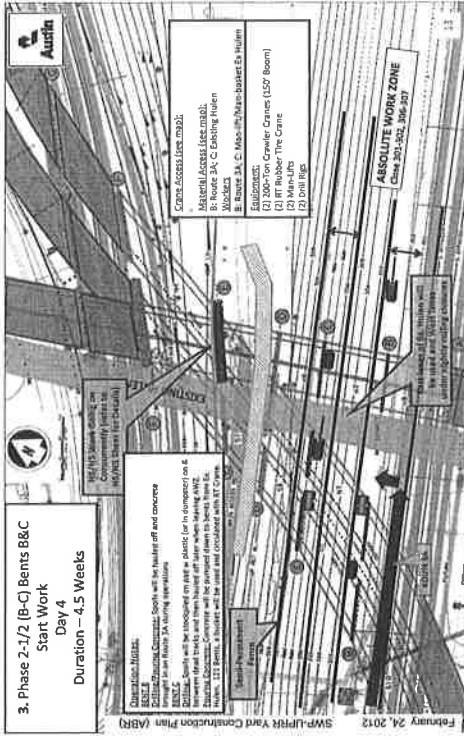


Sequence	34	Bent Line B & C
Phase 2 Stage	1 & 2	
Start Note:	Following 1	
Construction	Drill Shafts H&L N6, S10, H7, N7, S9 Columns H&L N6, S10, H7, N7, S9 Capit H&L N6, S10, H7, N7, S9 Beams Deck Other	
Predecessors	AWZ 5BP44&5, 301-302 and then AWZ 303-305 to cross track, w Equipment - 3 Days	
Concurrent Activities	Bent Line E (Bent HS & NS)	
Tracks		
Not Constructed		
Inactive	301-302, 306-307	
Duration	4.5 Weeks	
Note: Durations are approximate and for informational purposes only		
Resources	Access Route 3A for Bent Line B; Bent Line C Use Manlifts/Main Basket to access from Existing Hulen	
Labor		
Material	Access Concrete, Misc Bent B; Route 3A; Bent C: Existing Hulen	
	Beams N/A	
Storage	Minimal Storage: Inside work zone, Existing Hulen Deck	
Access	Route 3A/3B	
Equipment	Storage Inside Work Zone	
Work Zone Delineation	Absolute	
Fencing	Construction Fencing North & South	
South Limit	Bent B: 12' North of SBP4; Bent C: 12' North of 305	
North Limit	Bent C: 12' South of 303; Bent C: 12' South of 308	
Existing Hulen	East two lanes available for staging if needed	
Operation Notes:	Bent Line C: Pump concrete down from East Hulen, DS Spoils will be stockpiled and hauled off at the end	
	Four flaggers will be required (two locations on 12-Hr shifts for 24/7 construction)	

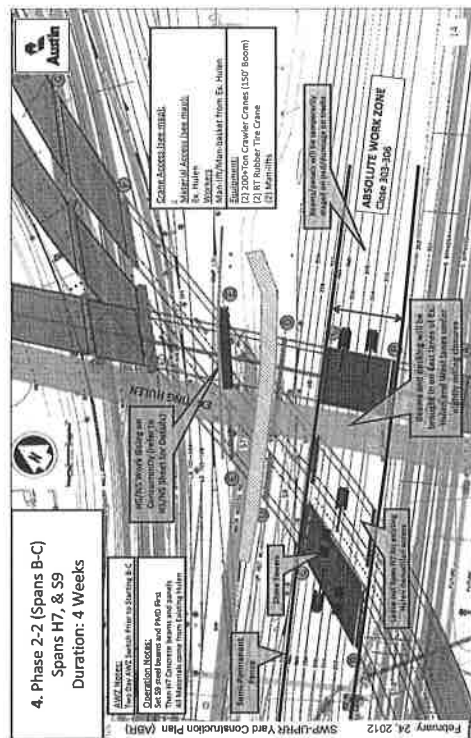


Austin Bridge and Road Construction Sequences

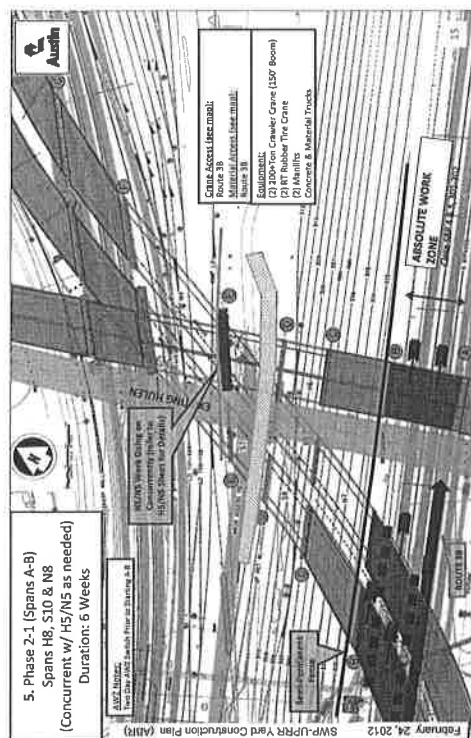
Sequence	3
Phase 2 Stage	Bent Line B & C
Start Note	1.6.2
Construction	Following 1
Drill Shaft/HR, HR, S10, H7, H7, S9	
Column/HR, NR, S10, H7, H7, S9	
Cap/HR, NR, S10, H7, H7, S9	
Beam/HR, NR, S10, H7, H7, S9	
Deck	
Other	
Predecessors	AW2 S3P465, 301-302 and then AW2 303-306 to cross tracks w/ Equipment - 3 Days
Concurrent Activities	Bent Line E (Bent HS & NS)
Tracks	
Not Constructed	
Inactive	301-302, 305-307
Duration	4.5 Weeks
Resources	Note: Durations are approximate and for informational purposes only
Labor	Access Route 3A for Bent Line B; Bent Line C Use Manlifts/Main Basket to access from Existing Hulen
Material	Concrete, Misc Bent B; Route 3A; Bent C; Existing Hulen
Equipment	Beams N/A
Storage	Storage/Minimal Storage: Inside work zone, Existing Hulen Deck
Work Zone Delineation	Storage Route 3A/3B
Fencing	Storage Inside Work Zone
South limit	Absolute
North limit	Construction Fencing North & South
Existing Hulen	Bent B: 12' North of S9F4, Bent C: 12' North of 305
Operation Notes:	Bent C: 12' South of 303; Bent C: 12' South of 308
	East two lanes available for staging if needed
	Bent Line C: Pump concrete down from Exst Hulen, OS Spoils will be stockpiled and hauled off at the end
	Four flaggers will be required [two locations on 12-hr shifts for 24/7 construction]
	Crash Wall options will be investigated (possibly be dowelled into rock). Any proposed changes will be submitted to UPRR for approval prior to construction.
	Crash walls will be constructed one at a time with minimal revisions (if any) to work zones.
	rev. 3/16/12



Sequence	4
Phase 2 Stage	Span B-C (H7 & S9)
Start Note:	2
Construction	Following 3
Drill Shaft	
Column	
Cap	
Beams H7, S9	
Deck H7, S9	
Other	
Precast	Switch AW2-2 Days
Concurrent Activities	Bent Line E (H5 & M5)
Tracks	
Not Constructed	
Inactive	
Duration	303, 304, 305, 306
Resources	4 Weeks
	Note: Durations are approximate and for informational purposes only
Labor	Access: Route 3A & 3B, Walk in from West and Manlift/Man Basket from Hulen
Material	Access: Concrete, Misc N/A
	Beams Existing Hulen
	Storage: Minimal Storage: On Existing Hulen Deck
Equipment	Access: Route 3A/3B
	Storage: In work zone
Work Zone Delineation	Absolute
Fencing	Construction: Fencing North & South
South limit	12' North of 302
North limit	12' South of 307
Existing Hulen	East two lanes available for staging, if needed
Operation Notes:	W7 Left out due to conflict with Existing Hulen
	Beams picked off of Existing Hulen, S9 set first, then H7 beams and panels will be temporarily staged on tracks and then set (to not to get blocked in)



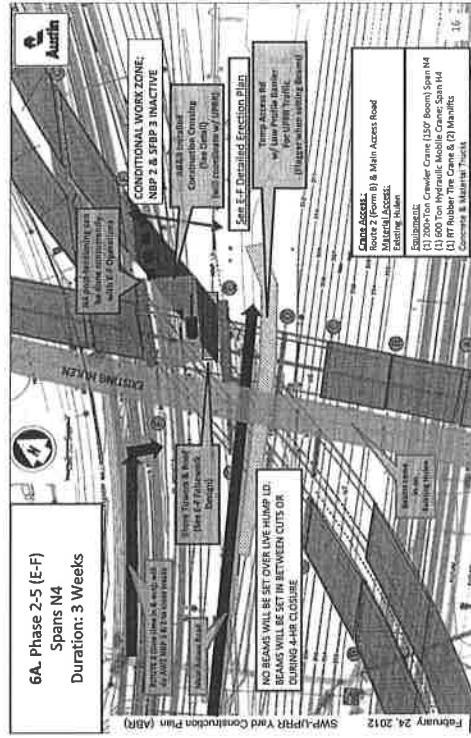
Sequence	5
Phase 1 Stage	Span A-B
Start Note:	1
Construction	Following 4
Drill Shafts	
Culminis	
Caisn	
Beams HS, NS, S30	
Deck HS, NS, S30	
Other	
Precissors	Switch AW2-2Days
Concurrent Activities	Bent Line E (HS & NS)
Tracks	
Net Constructed	
Inactive	301, 302, 589 a & 5
Duration	16 Weeks
Resources	Note: Durations are approximate and for informational purposes only
Labour	Access Route 3B
Material	Access Concrete, Misc Route 3B
	Beams Route 3B
	Storage Minimal Storage: Inside work zone, Existing Hulen Deck
Equipment	Access Route 3B
	Storage Inside Work Zone
Work Zone Delineation	Absolute
Fencing	Construction Fencing North
South limit	Unrestricted
North limit	12' South of 303
Existing Hulen	East two lanes available for staging if needed
Operation Notes:	Beam trucks will approach on Route 3B. After beam is set, truck & trailer will collapse and set to the East.



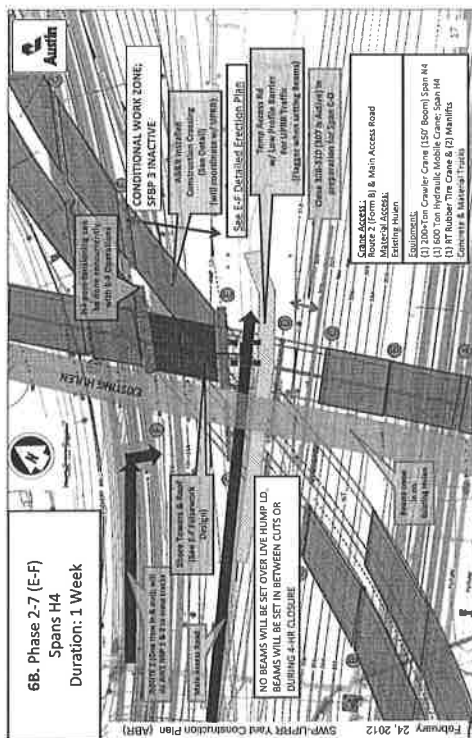
Austin Bridge and Road Construction Sequences

Sequence	6A
Phase 2 Stage	Span E-F (N4)
Start Note	Following 5
Construction	
Drill Shafts	
Columns	
Caps	
Beams/N4	
Deck/N4	
Other	
Predecessors	301, 302, SBR 4 & 5
Concurrent Activities	
Trucks	
Not Constructed	
Inactive	SE Bypass 3 & N Bypass 2
Duration	3 Weeks
Resources	Note: Durations are approximate and for informational purposes only
	Access: Main Access Rd & Route 2
Material	Concrete, Misc Existing Hulen
	Beams Existing Hulen
Equipment	Storage: Minimal Storage: On Existing Hulen Deck
	Access: Main Access Rd & Route 2
Work Zone Delineation	Storage: In work zone
Fendoff	Construction Snow Fence
South limit	Natural barrier with retaining wall and slope at Bent Line D
North limit	12' South of NPB 2
Existing Hulen	East two limits available for staging if needed
Operation Notes:	Beams will come in on Existing Hulen. See E-F Detailed Erection Plan and Falsework Design
	AB&R installed construction crossing in work area. See Construction Crossing Detail per discussion with Ted
	Crossings in the NBP1&2 for Route 2 will be frequently blocked by trains

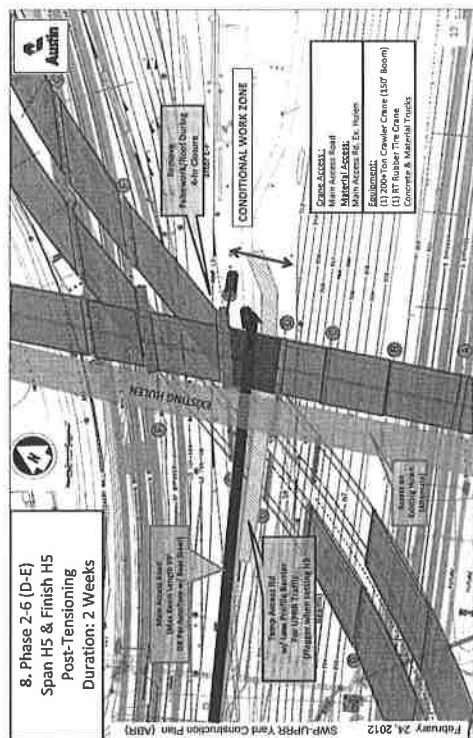
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Sequence	68
Phase 2 Stage	Span E-F (H4)
Start Note	7
Construction	Following EA
Drill Shafts	
Columns	
Caps	
Beams/H4	
Deck/H4	
Other	
Predecessors	SFBP3 & HBP2
Concurrent Activities	
Tracks	
Not Constructed	
Inactive	SFBP3
Duration	1 Week
Requisites	Note: Durations are approximate and for informational purposes only
Labor	Access/ Main Access Rd & Route 2
Material	Access/ Concrete, Misc/ Existing Hulen
	Beams/ Existing Hulen
	Storage/ Minimal Storage: On Existing Hulen Deck
Equipment	Access/ Main Access Rd & Route 2
	Storage/ In work zone
Work Zone Delineation	Conditional
Fencing	Construction/Saw Fences
South limit	Natural barrier with retaining wall and slope at Bent Line D
North limit	12' South of NPS 2
Existing Hulen	East two lanes available for staging if needed
Operation Notes:	A 600ton hydraulic crane is needed to set H4 Girders. Beams will come in on Existing Hulen. See E-F Detailed Erection Plan and Falsework Design. Trucks 308, 309, & 310 will be shut down. 307 will be live until SFBP3 is open and then 307 will be shut down to allow beam setting for next phase. Crossings in the NBP1&2 for Route 2 will be frequently blocked by trains

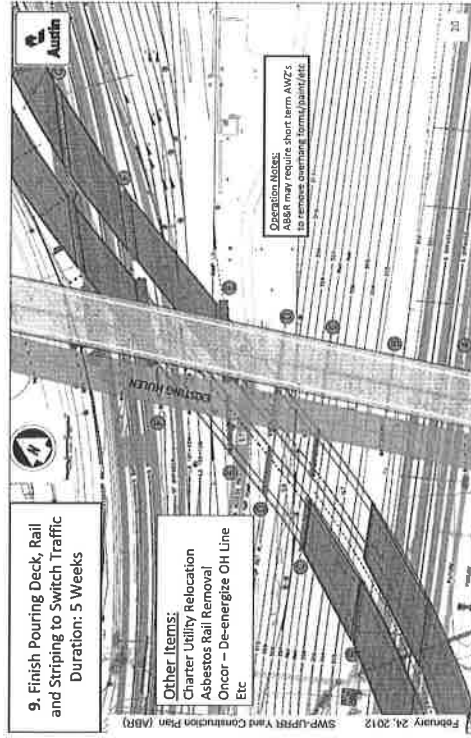


Sequence	8
Phase 2 Stage	Span D+E (H5) & Post Tensioning at H5
Start Note:	6
Construction	Following 6&7
Drill Shafts	
Columns	
Caps	
Beams H5:	
Deck H5	
Other	
Concurrent Activities	
Tracks	
Not Constructed	
Inactive	
Duration	2 Weeks
Resources	Note: Durations are approximate and for informational purposes only
Labor	Access Main Access Road
Material	Access
	Panels Main Access Road
	Beams Main Access Road (Existing Hulen Bridge as backup)
	Storage Minimal Storage: On Existing Hulen Deck
Equipment	Access Main Access Road
	Storage In work lanes, outside Main Access Road
Work Zone Definition	Conditional
Fencing	Construction Fencing North
South limit	127' North of 310 (Natural slope barrier & retaining wall)
North limit	127' South of Hump LD
Existing Hulen	Exit two lanes available for staging if needed
Operation Notes:	Min beam length = 99', able to travel down Main Access Rd
	(During beam setting, Access Road not in use (Hagen present))

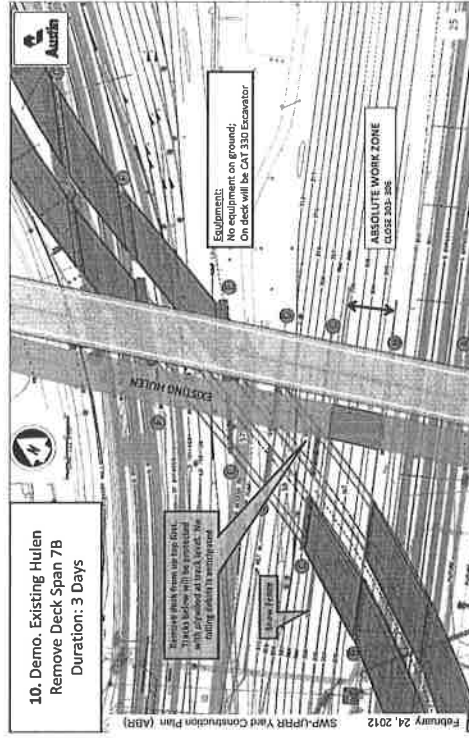


Austin Bridge and Road Construction Sequences

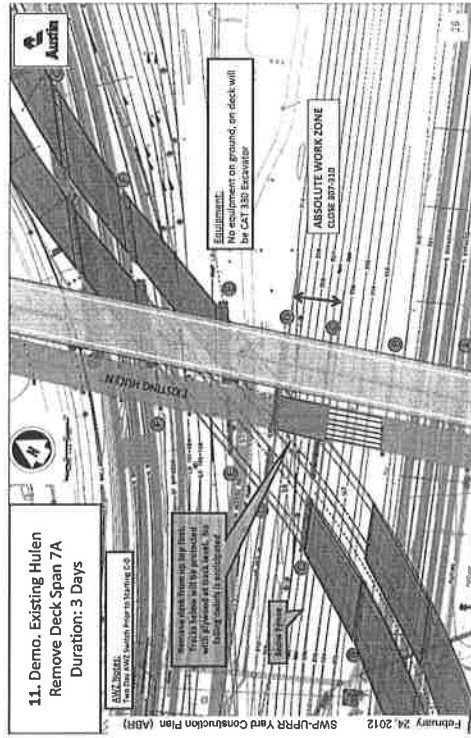
Sequence	9
Phase 2 Stage	Switch Traffic to New Hulen Bridge
Start Note:	Following Deck Placement from C.F
Construction	
Drill Shafts	
Columns	
Caps	
Beams	
Deck	
Other	
Tracks	
Not Constructed	
Inactive	Short Term AMZ May be required to remove overhang forms/etc. Coordinate w UPRR
Duration	5 Weeks
Resources	Note: Durations are approximate and for informational purposes only
Labor	Access Coordinate w UPRR if needed
Material	Access Concrete, Misc Coordinate w UPRR if needed
Equipment	Storage Coordinate w UPRR if needed
Work Zone Delineation	Access Coordinate w UPRR if needed
Fencing	Storage Coordinate w UPRR if needed
South limit	Construction Fencing, short term, for overhang form removal/painting, etc
North limit	
Existing Hulen	
Operation Notes	Time period includes finishing deck placement & curb & rail, striping, Charter Utility Relocation, Asbestos Rail Removal, Etc.



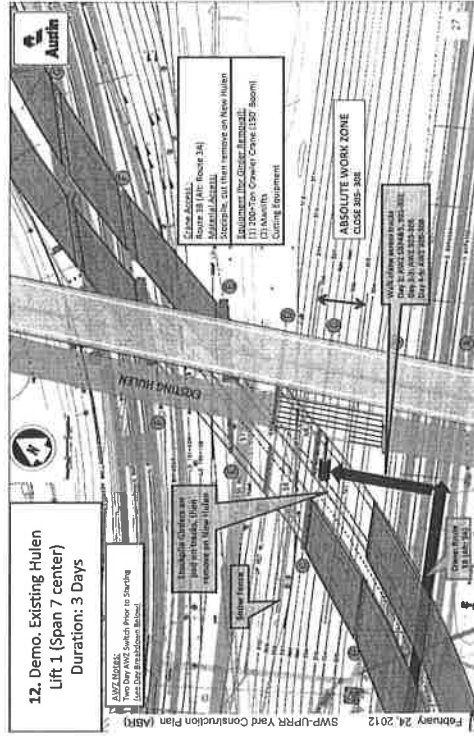
Sequence	10
Phase 2 Stage	Demolish (B-C) Ex Hulen - Deck - Span 7B
Start Note:	8
Construction	Following Switch Traffic to New Hulen
Drill Shafts	
Columns	
Caps	
Beams	
Deck	
Other	
Tracks	
Not Constructed	303, 304, 305, 306
Inactive	3 Bays (1 1/2 Week)
Duration	Note: Durations are approximate and for informational purposes only
Resources	
Labor	Access Deck Removal Done From On Top
Material	Access Small Materials Deck Removal Done From On Top
	Beams Deck Removal Done From On Top
Equipment	Storage Deck Removal Done From On Top
	Access Deck Removal Done From On Top
	Storage Deck Removal Done From On Top
Work Zone Delineation	Absolute
Fencing	
South Limit	
North Limit	
Existing Hulen	
Operation Notes:	Deck is removed in sections with Excavator on Top of Deck
	Equipment may be brought in down below prior in preparation for beam removal, and for track protection under AWZ coordinated with UP



Sequence	11
Phase 2 Stage	Demolish (C-D) Ex Hulen Deck Span 7A
Start Note:	8:
Construction	Following Deck Removal 7B
Drill Shafts	
Columns	
Cap	
Beam	
Deck	
Other	
Prefabrication	Switch AWZ - 2 Days
Trucks	
Not Constructed	
Inactive	307, 308, 309, 310
Duration	3 Days (1/2 Week)
Resources	Note: Durations are approximate and for informational purposes only
Labor	Access Deck Removal Done From On Top
Material	Access Small Materials Deck Removal Done From On Top
	Beams Deck Removal Done From On Top
Equipment	Storage Deck Removal Done From On Top
	Access Deck Removal Done From On Top
	Storage Deck Removal Done From On Top
Work Zone Delineation	Absolute
Fencing	
South limit	
North limit	
New Hulen	
Operation Notes:	Deck is removed in Sections with Excavator on Top of Deck
	Equipment may be brought in down below prior in preparation for beam removal, and for track protection under AWZ coordinated with UP

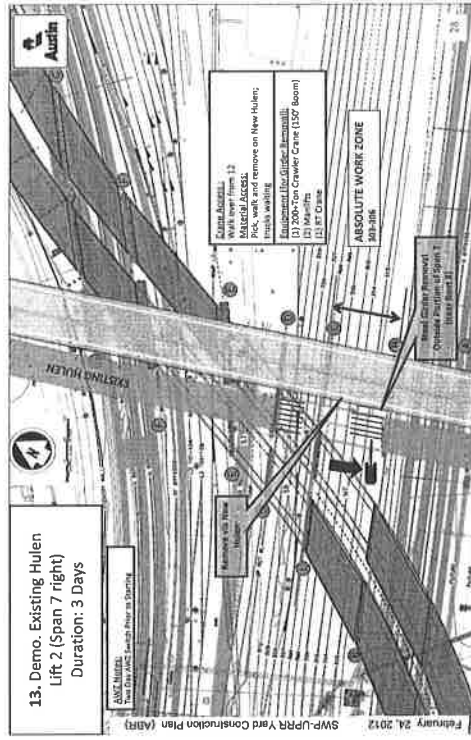


Sequence	12
Phase 2 Scope	Beam Removal (Lift 1) - Demolish Ex Hulen Span 7 (center)
Start Note:	Following Deck Removal Span 7A
Construction	
Drill Shafts	
Columns	
Capit	
Beams	
Deck	
Other	
Predictions:	Cross Tracks from Route 3A, Need two AWZ's, 2 days each
Tracks	
Not Constructed	
Inactive	305, 306, 307, 308
Duration	3 Days (11/2 Week)
Resources	Note: Durations are approximate and for informational purposes only
Labor	Access Route 3A and New Hulen via Man basket during AWZ
Material	Small Materials New Hulen
Equipment	Beams Stockpiled down below, cut and then lifted to New Hulen
Storage	Storage in work zone
Access	Access Route 3A (cross tracks under AWZ's, 4 days)
Storage in work zone	
Work Zone Delineation	Absolute
Fencing	Construction Fencing: North & South
South limit	12' North of 304
North limit	12' South of 309
New Hulen	
Operation Notes:	Single Crane: Track Protection; Remove Girders One at a Time, stockpile down below, cut and lift up to New Hulen to be hauled off



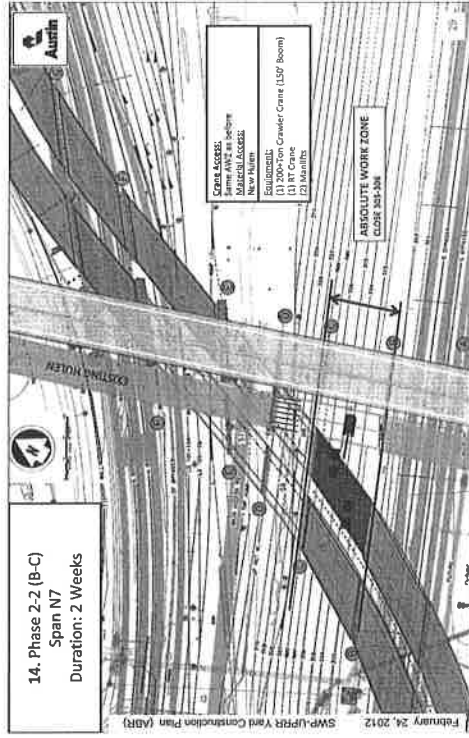
Aurthur Bridge and Road Construction Sequences

Sequence	13
Phase 2 Stage	Beam Removal (Lift 2) - Demolish Ex Hulen Span 7 (right)
Start Note:	8
Construction	Following Beam Removal Span 7 (center)
Drill Shafts	
Columns	
Caps	
Beams	
Deck	
Other	
Precast/curbs	305-308, Switch AWZ (trade two tracks), 1 day
Trucks	
Not Constructed	
Injection	303, 304, 305, 306
Duration	3 Days (12/2 Week)
Resources	Note: Durations are approximate and for informational purposes only
Labor	Access (Route 3A and New Hulen via Man basket during AWZ)
Material	Access Small Materials New Hulen
Equipment	Beams New Hulen Haul Off
Work Zone Delineation	Storage Minimal in work zone
Fencing	Access Walk over from 12
South limit 12' North of 302	Storage In work zone
North limit 12' South of 307	Shed/Store
New Hulen	Construction Fencing: North & South
Operation Notes:	Single Crane; Track Protection; Remove Girders One at a Time, Lift Up to New Hulen and Haul Off

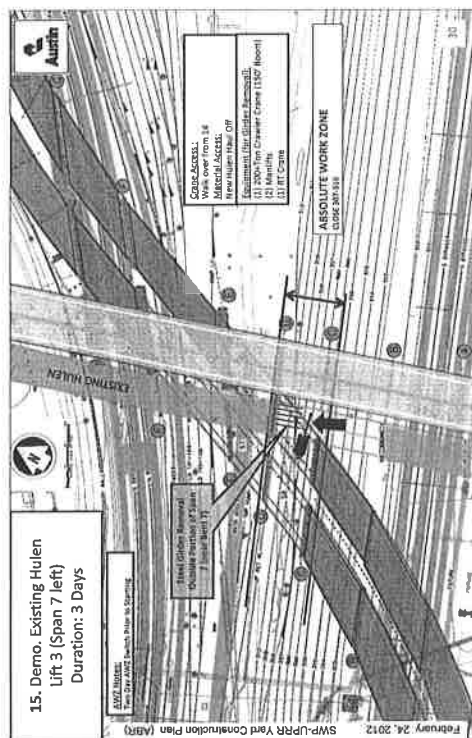


Austin Bridge and Road Construction Sequences

Sequence	14
Phase 2 Stage	Span B-C (N7)
Start Note:	2
Construction	Following Beam Removal Span 7 (right)
Drill Shafts	
Columns	
Cast	
Beams N7	
Deck N7	
Other	
Predecessors	Same AWZ
Tracks	
Not Constructed	
Inactive	303, 304, 305, 306
Duration	2 Weeks
Resources	Note: Durations are approximate and for informational purposes only
	Access: Route 3A and New Hulen via Man Basket during AWZ
Material	Access: Small Material New Hulen
	Beams New Hulen
Equipment	Storage: Minimal in work zone
	Access: Already in work zone from I3
Work Zone Delineation	Storage: In work zone
Fencing	Absolute
South limit 12' North of 302	Construction Fencing: North & South
North limit 12' South of 307	
New Hulen	
Operation Notes:	Single Crane, Track Protection: Beams brought in & Set from New Hulen

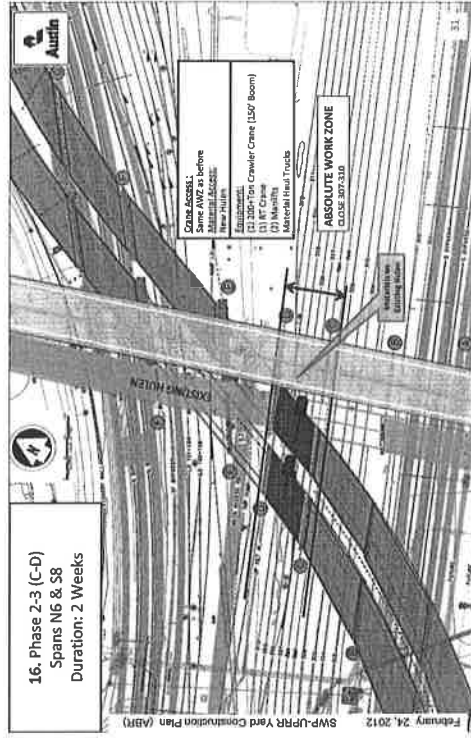


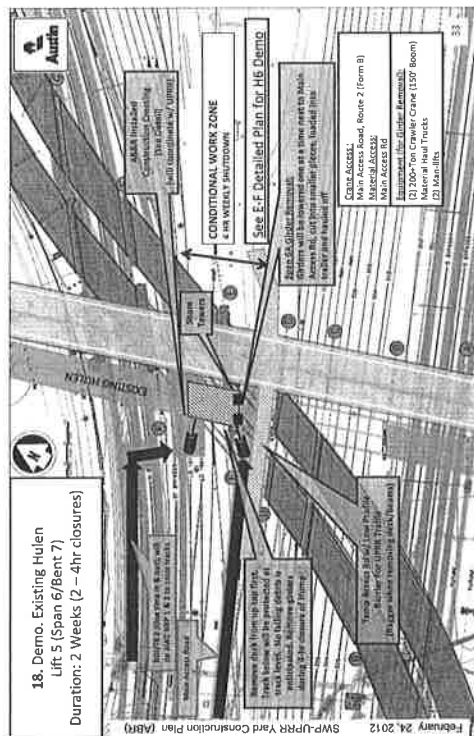
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Bearance	Beam Removal (Lift 3) - Demolish Ex Hulen Span 7 (left)	
Phase 2 Stage	g	
Start Note:	Following Span N7	
Construction		
	Dell Shafts	
	Columns	
	Caps	
	Beams	
	Deck	
	Other	
Precursors:	Switch AWZ from 303-30F - 2 Days	
Treels		
Not Constructed	307, 308, 309, 310	
Inactive	3 Days (1/2 Week)	
Duration	Note: Durations are approximate and for informational purposes only	
Resources	Labor Access Route 3A and New Hulen via Man basket during AWZ	
	Material Access Small Materials New Hulen	
	Beams New Hulen	
	Storage Minimal in work zone	
Equipment:	Access Walk over from 14	
	Storage In work Zone	
Work Zone Delineation	Absolute	
Fencing	Construction Fencing South	
South limit	12' North of 306	
North limit	Retaining Wall North of 310	
New Hulen		
Operation Notes:	Single Crane; Truck Protection; Remove Guides One at A Time; Lift to New Hulen and haul off	

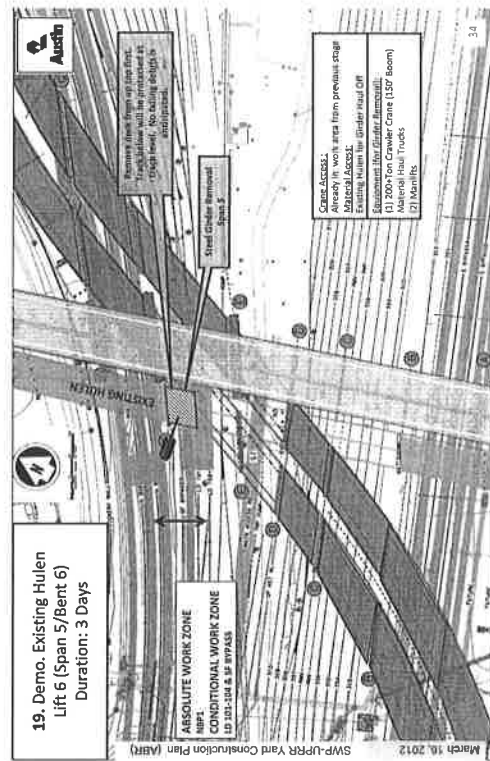


Austin Bridge and Road Construction Sequences

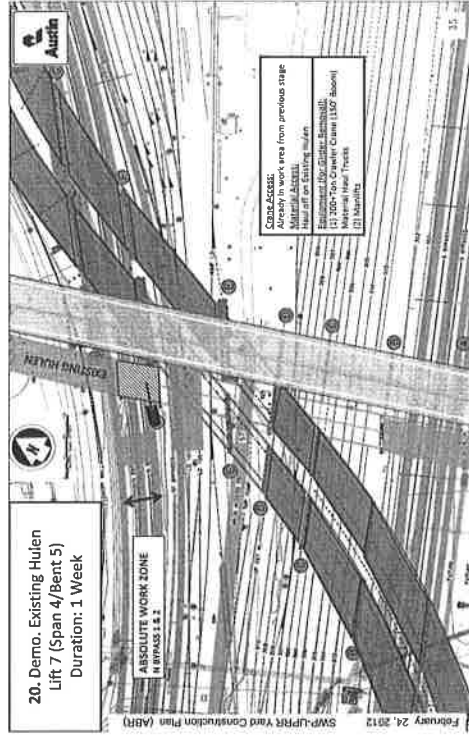
Sequence	15
Phase 2 Stage	Span C-D [N6, S8]
Start Note:	3
Construction	Following Beam Removal Span 7 (left)
Drill Shafts	
Columns	
Caps	
Beams N6, S8	
Deck N6, S8	
Other	
Prefabrication	Same AWZ as 15
Trucks	
Not Constructed	
Inactive	307, 308, 309, 310
Duration	2 Weeks
Resources	Notes: Durations are approximate and for informational purposes only.
Labour	Access: Route 3A and New Hulen via Main batten during AWZ
Material	Access: Small Material New Hulen
Storage	Beams: New Hulen
Equipment	Storage: Minimal in work zone
Work Zone Delineation	Access: Same AWZ as 15
Fencing	Storage: In work zone
South limit	Absolute
North limit	Construction Fencing: South
New Hulen	12' North of 306
Operation Notes:	Retaining Wall North of 310
	Single Crane Track Protection: Beams brought in & set from New Hulen





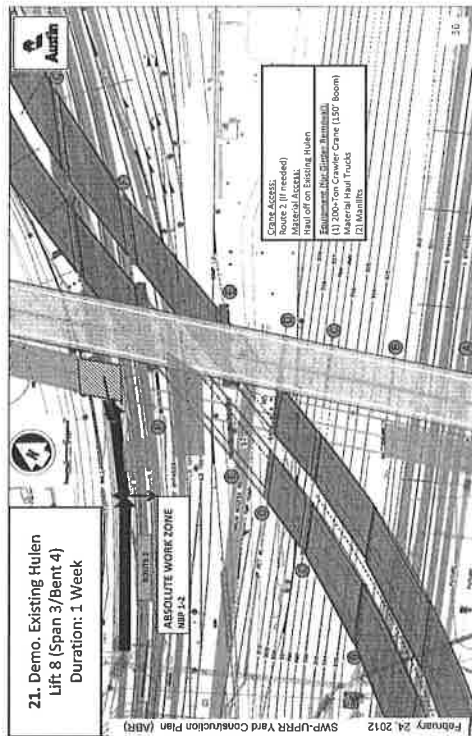


Sequence	20
Phase 2 Stage	Deck & Beam Removal (Lift 7) - Demolish Ex Hulen Span 4 & Bent 5
Start Note	Following Removal Span 5
Construction	
Drill Shifts	
Columns	
Caps	
Beams	
Deck	
Other	
Tracks	
Not Constructed	
Injection	NPB1 & NBP2
Duration	1 Week
Resources	Note: Durations are approximate and for informational purposes only
Labor	Access Route 2
Material	Access: Small Materials Route 2 Beams/Egress: Existing Hulen
Equipment	Storage: Minimal in work zone Access: Route 2 (already in work zone from 19) Storage: In work zone; Outside Limits of LD Tracks
Work Zone Delineation	Absolute
Fencing	Construction Fencing: South
South limit	12' North of SRP3
North limit	Unrestricted
New Hulen	
Operation Notes:	Single Crane; Sits south of NBP2; Remove Girders One at a Time, Load on Truck on Existing Hulen and Hoist Off Deck removal anytime with track protection coordinated with UPRR

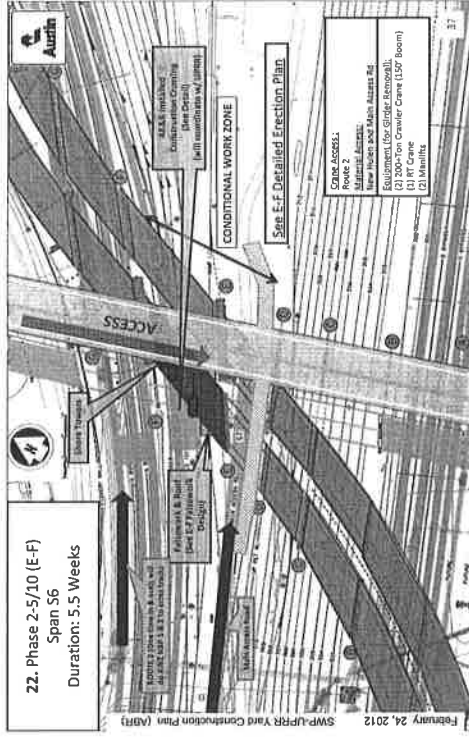


Austin Bridge and Road Construction Sequences

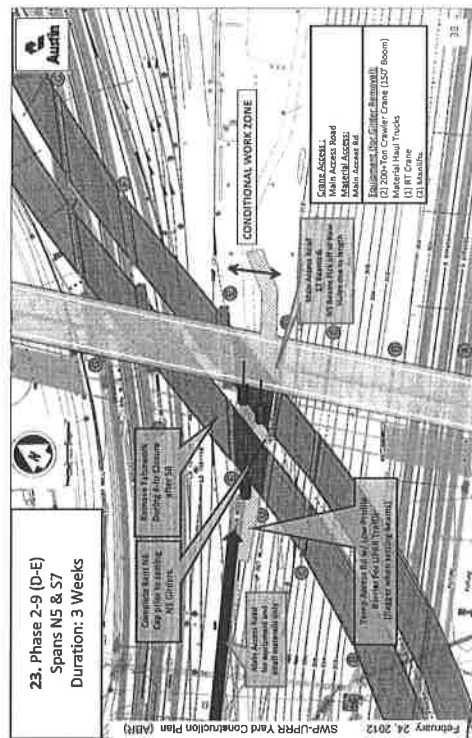
Sequence	21
Phase 2 Stage	Deck & Beam Removal (Lift 8) - Demolish Ex Hulen Span 3 & Bent 4
Start Note:	Following Removal Span 4
Construction	
Drill Pile/bs	
Columns	
Cap/b	
Beams	
Deck	
Other	
Trucks	
Not Constructed	
Inactive	1 Week
Duration	Note: Durations are approximate and for informational purposes only
Resources	
Labor	Access Route 2
Material	Access Small Material Route 2
	Beams Egress: Existing Hulen
	Storage: Minimal in work zone
Equipment	Access Route 2 (already in work zone from 15)
	Storage In work zone; Outside limits of LD Tracks
Work Zone Delineation	Absolute
Fencing	Construction Fencing: South
South limit	12' North of SBP3
North limit	Unrestricted
New Hulen	
Operation Notes:	Single Crane, Six North of NB/P1 or on Vialery. Remove Girders One at A Time, Load on Trucks on Existing Hulen and Haul Off Deck removal anytime with track protection coordinated with UPRR



Sequence	22
Phase 3 Stage:	Span E-F (S6)
Start Note:	Following Removal of Hulen Span 4 & Bent 5
Construction	
Drill Shafts	
Columns	
Cap	
Beams S6	
Deck S6	
Other	
Tracks	
Not Constructed	
Inoperative SFRP3	
Duration	5.5 Weeks
Note: Durations are approximate and for informational purposes only	
Resources	
Labo	Access: Route 2 & Main Access Road
Material	Access: Small Materials New Hulen, Route 2 & Main Access Road
	Beams New Hulen
Equipment	Storage: Minimal in work zone
	Access: Route 2 (Main Access Rd)
Work Zone Delineation	Storage (Work Zone Outside Limits of LD Tracks)
Fencing	Conditional
South limit	Construction Fencing North
North limit	12" North of Hump LD
New Hulen	12" South of NB2
Operation Notes:	See Detailed Erection Phase E-F - Span S6 (Two Cranes Needed for part of the lift, the others just need one crane)
	See Detailed Falsework and "Roof" Design
	AB&R will install Construction Crossing prior

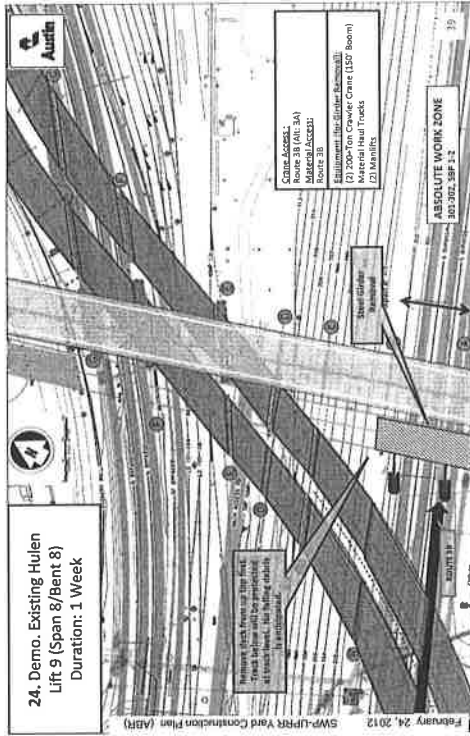


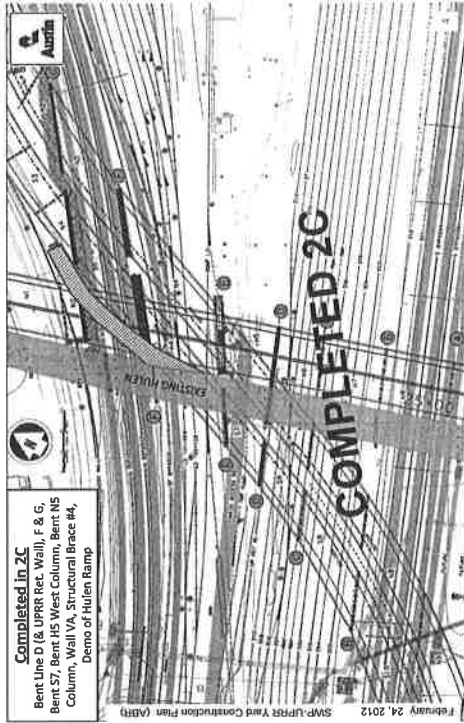
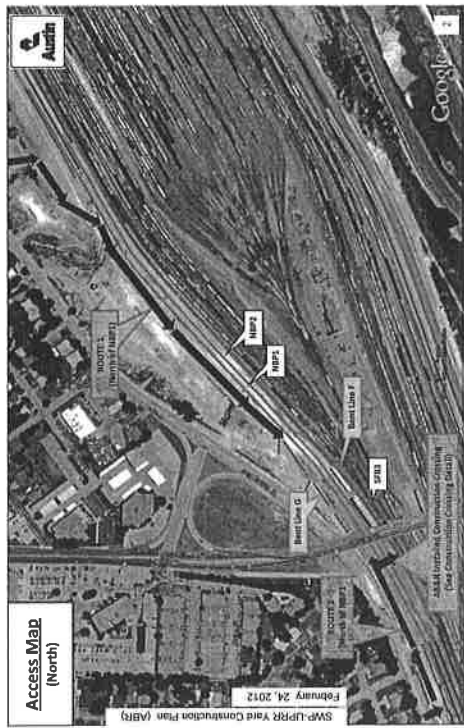
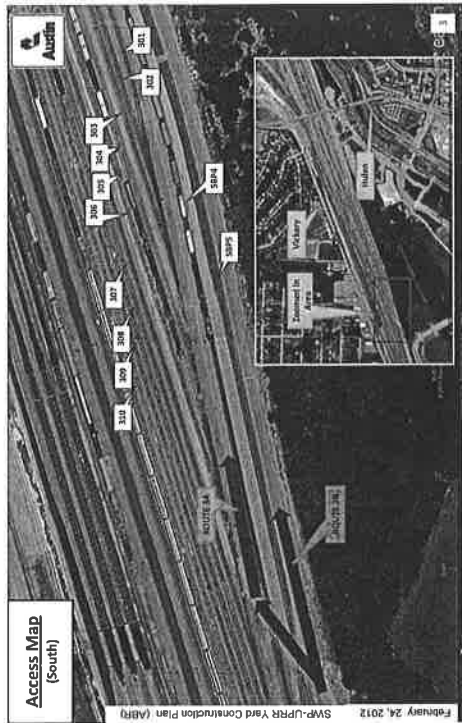
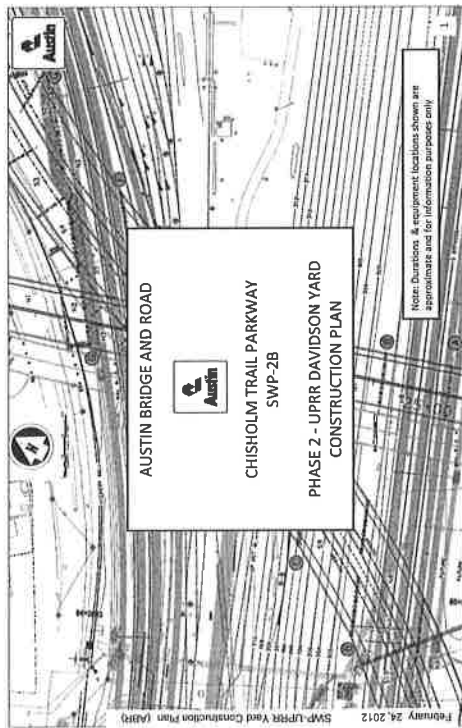
Sequence	23	Span D-E (NS & S)
Phase 2 Stage	9	
Start Note		Following E2 (Span S6)
Construction		
Drill Shafts		
Columns		
Capt		
Beams NS, S7		
Deck NS, S7		
Other		
Tracks		
Not Constructed		
Inactive		
Duration	3 Weeks	
Resources	Note: Durations are approximate and for informational purposes only	
Labor	Access/Main Access Road	
Material	Access	Small Materials/Main Access Road
	Beams	New Hulen (Beams too long for Main Access Rd)
	Storage	Minimal in work zone
Equipment	Access/Main Access Road	
	Storage	In work Zone, Outside Main Access Road
Work Zone Delineation	Conditional	
Fencing	Construction Fencing: North	
South limit	Natural slope/Retaining Wall	
North limit	12' South of Hump LD	
New Hulen		
Operation Notes:	Two Cranes, Beams come in on New Hulen	

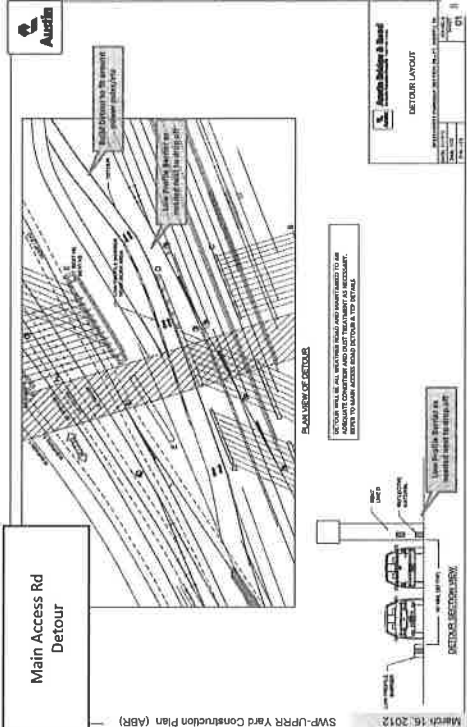
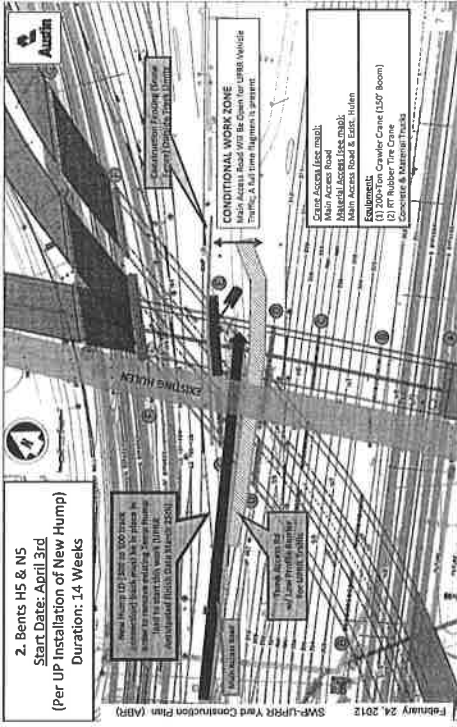
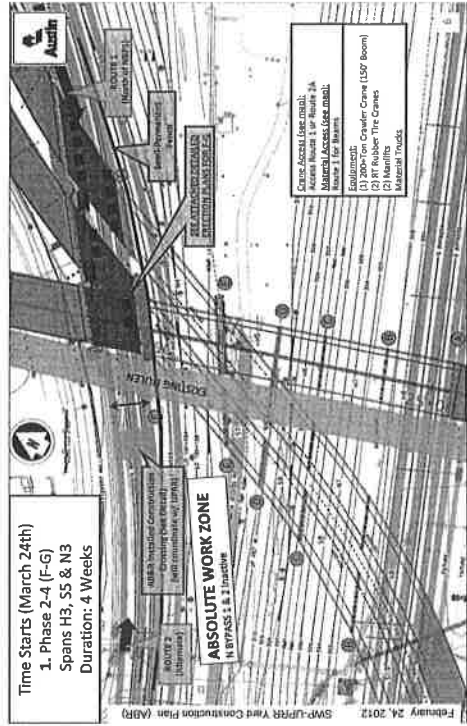
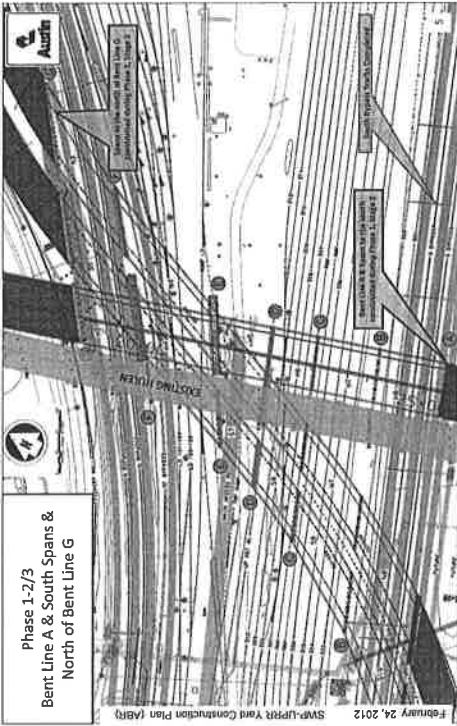


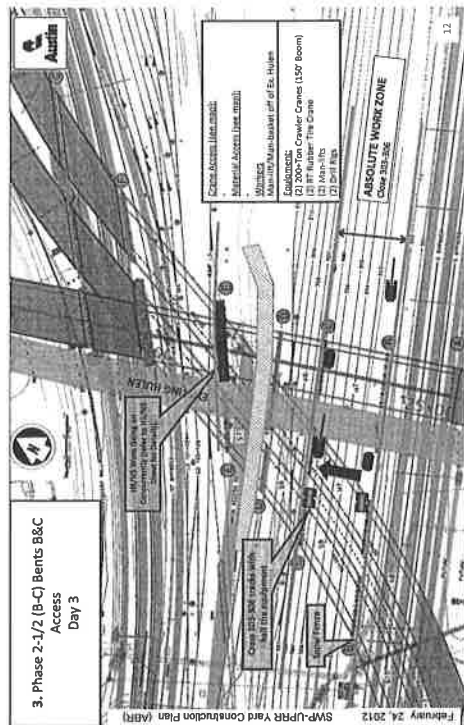
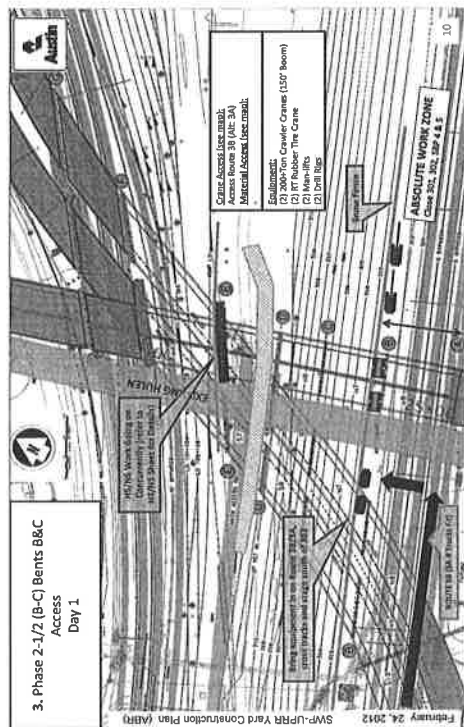
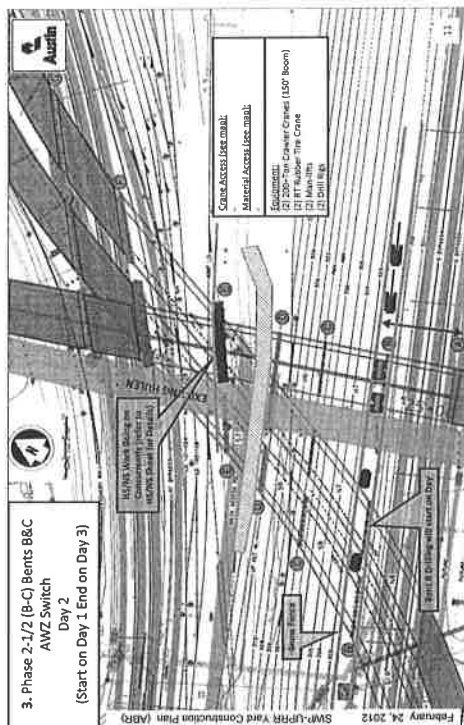
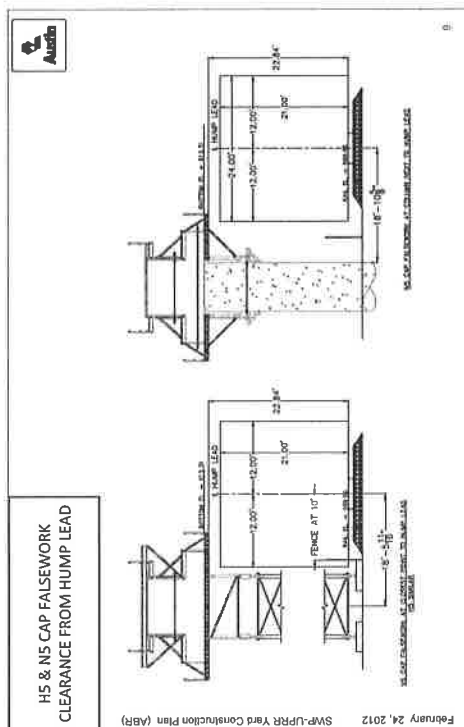
Austin Bridge and Road Construction Sequences

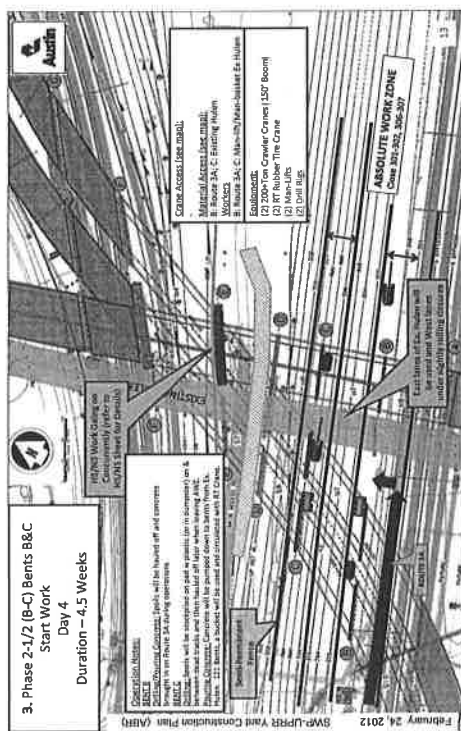
Sequence	24
Phase 2 Stage	Deck & Beam Removal (Lift 9) - Demolish Ex Hulen Span 8 & Bent 8
Start Note:	Following Spans NS & S7
Construction	
Drill Shafts	
Columns	
Cais	
Beams	
Deck	
Other	
Tracks	
Not Constructed	
Inactive	SP 4 & S, 301, 302
Duration	1 Week
Resources	Note: Durations are approximate and for informational purposes only
Labor	Access Route 36
Material	Access Small Material Route 36
Equipment	Beams Route 36
Work Zone Delineation	Storage Stage beams, cut and haul off in work zone
Fencing	Access Route 36
South limit	Storage In work Zone
North limit	Absolute
New Hulen	Construction Fencing: North
Operation Notes:	Two Cranes; Track Protection; Remove Girders One at Time; Set on Ground, Cut in Half and haul off
	Deck removal will precede beam removal; track protection

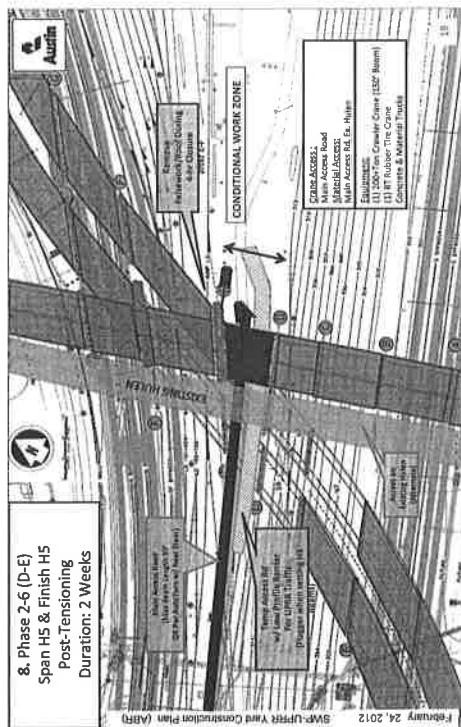
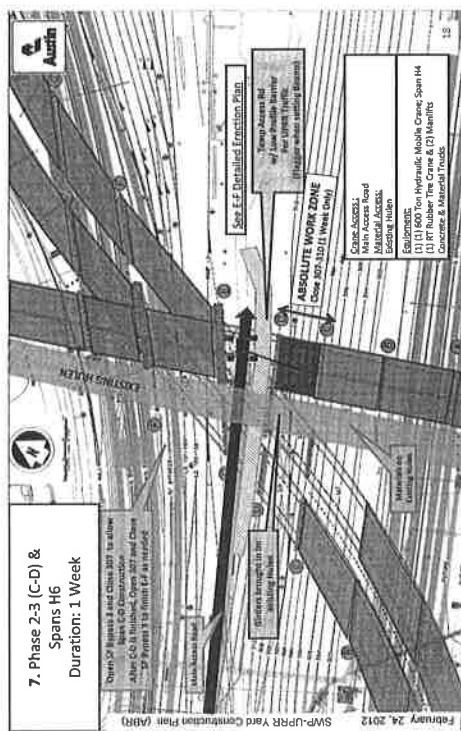
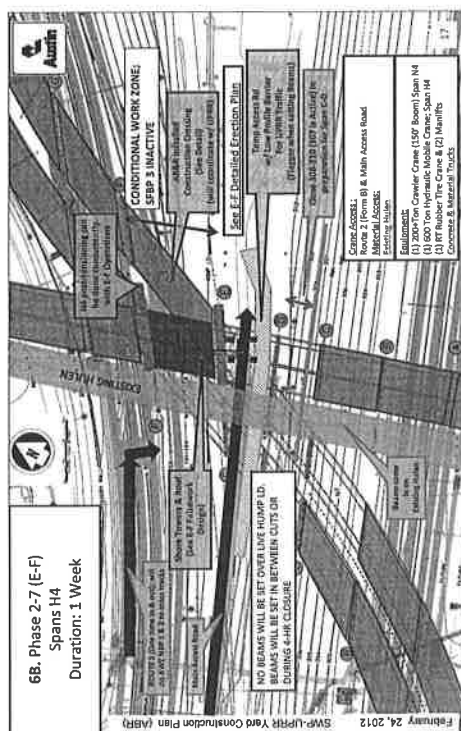


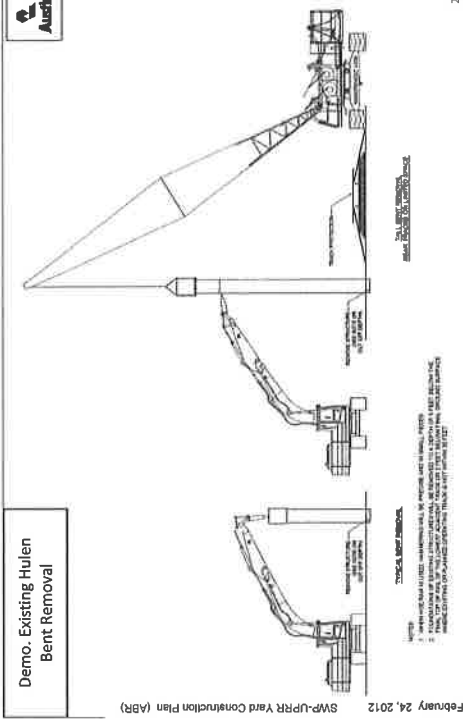
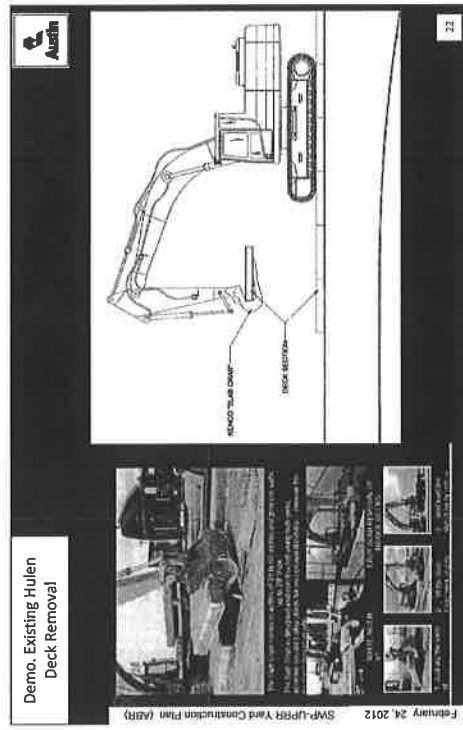
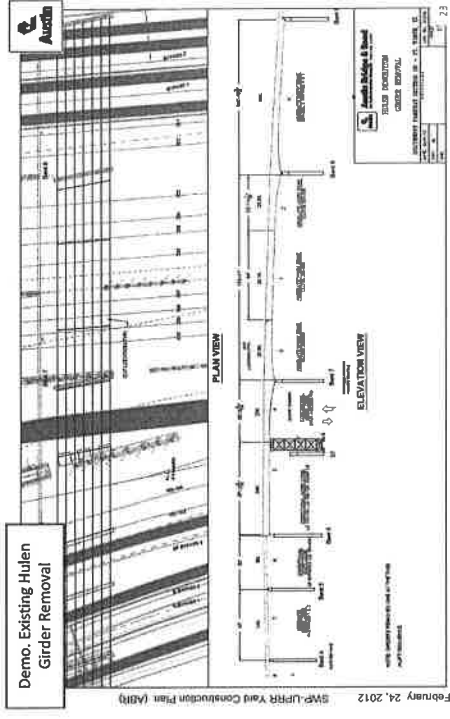
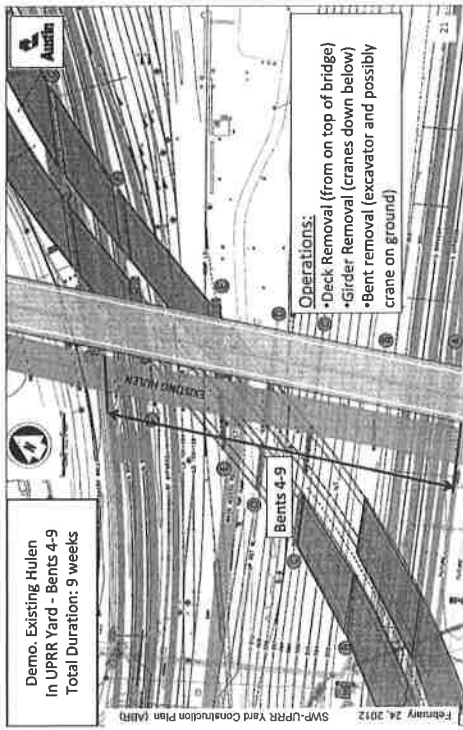


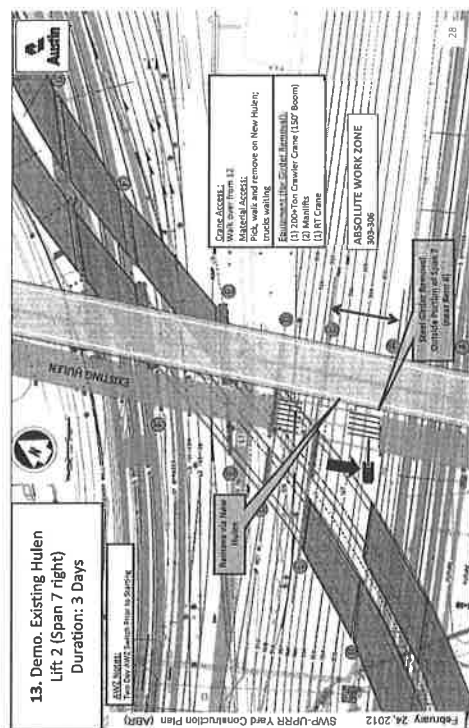
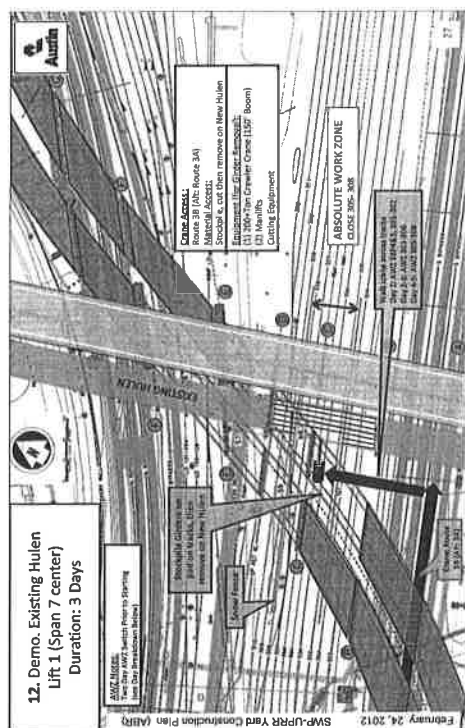
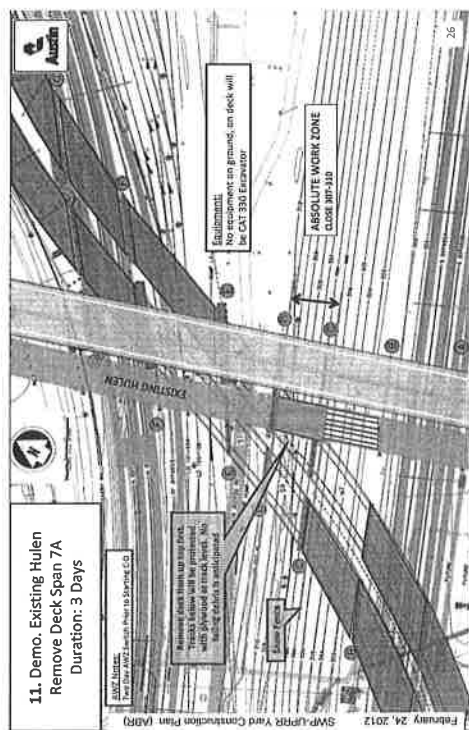


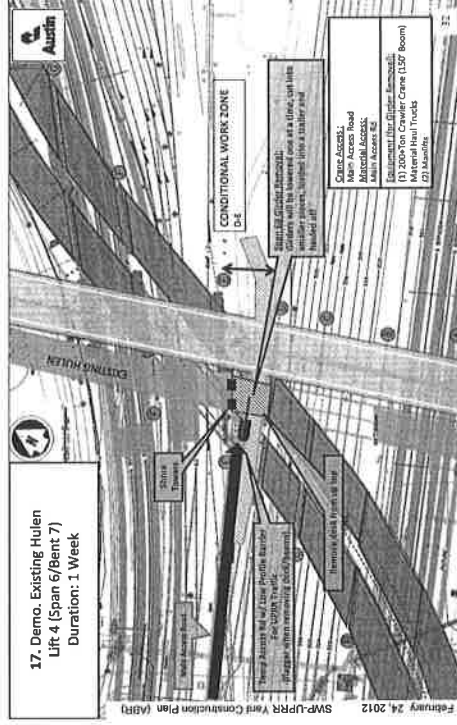
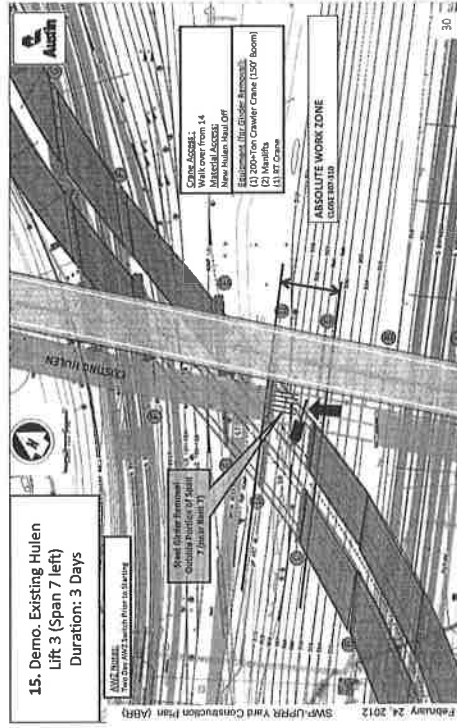
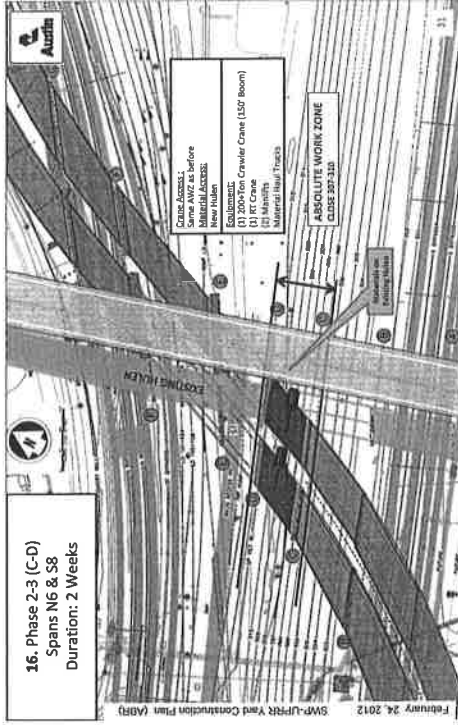
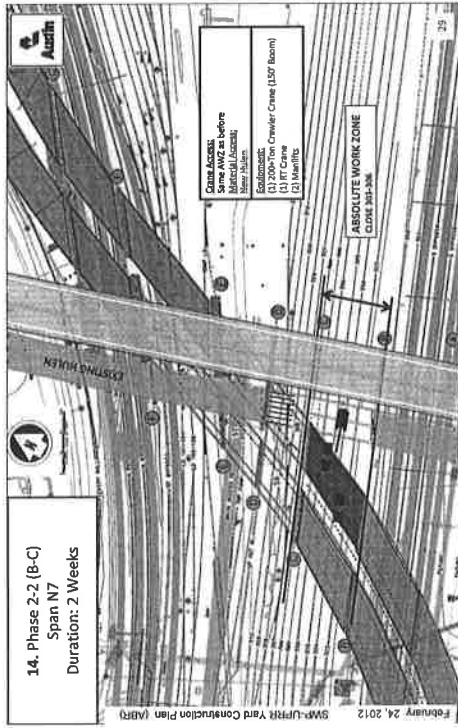


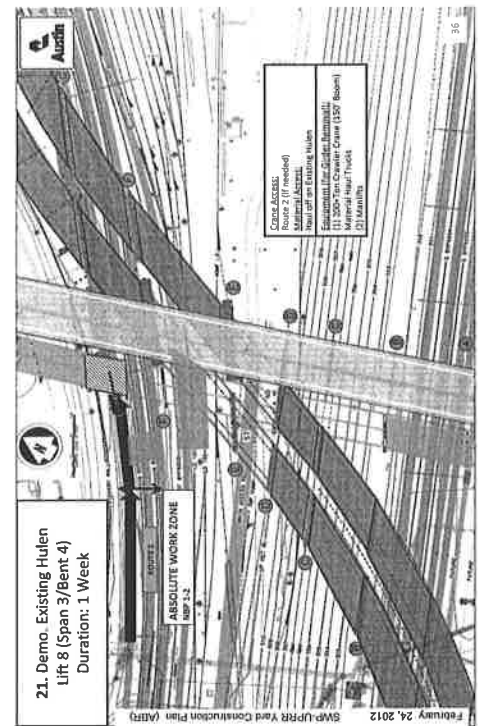
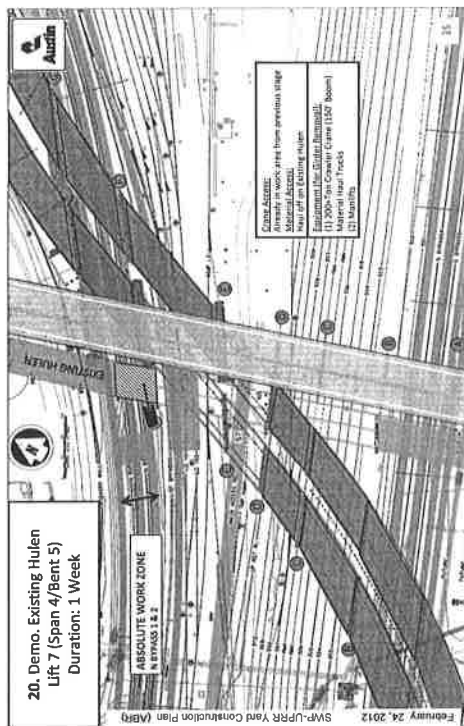
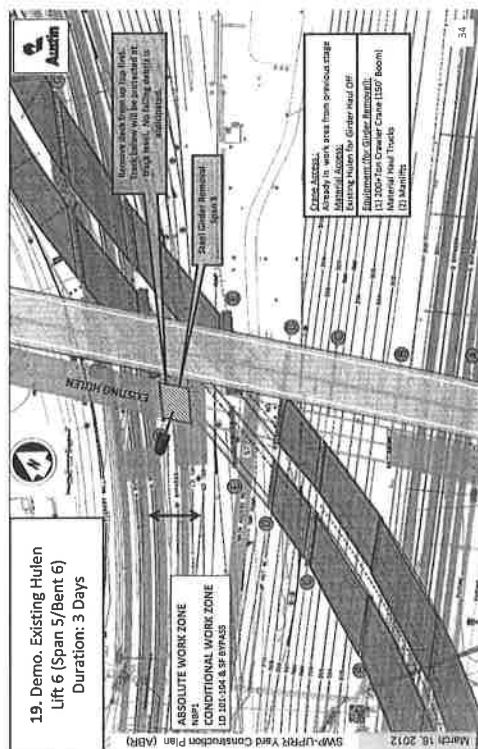
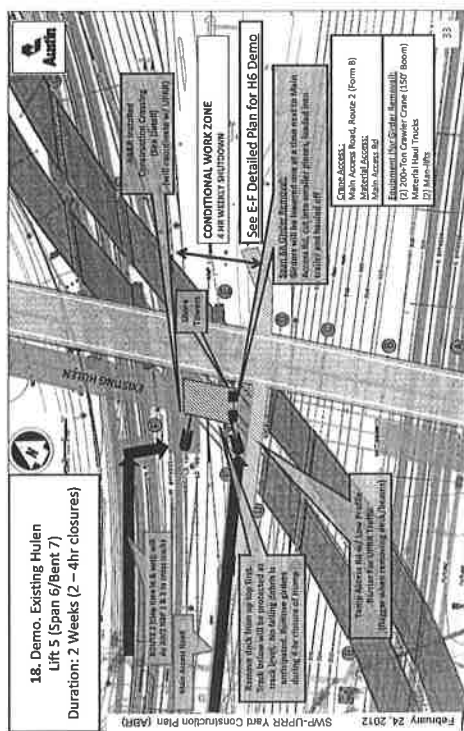


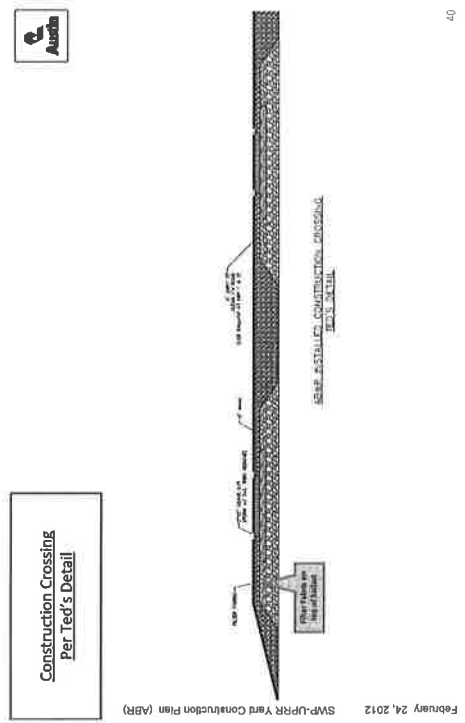
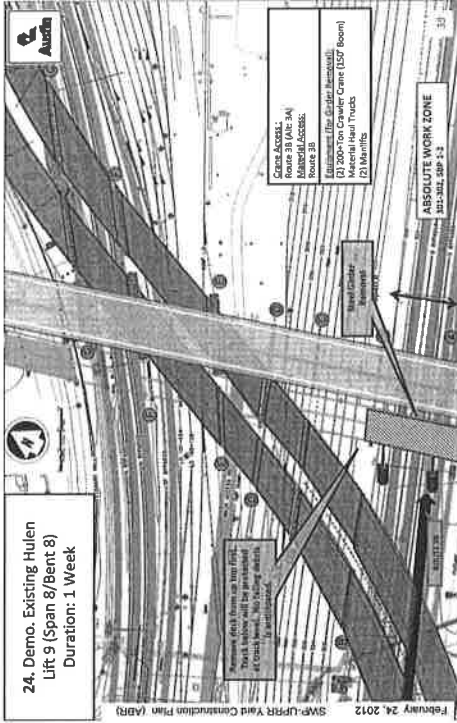
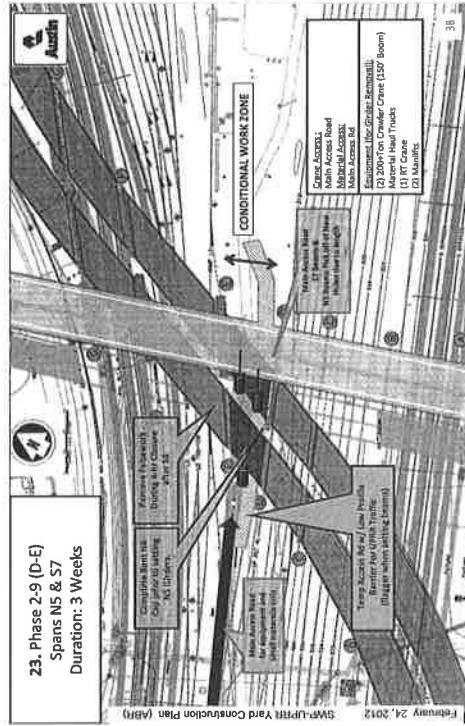
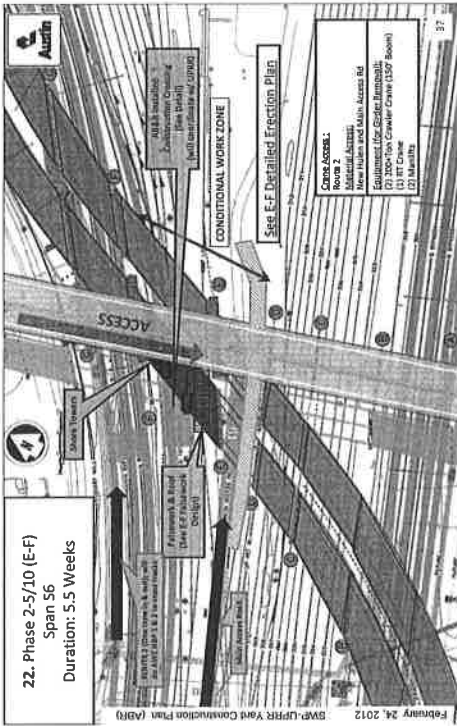


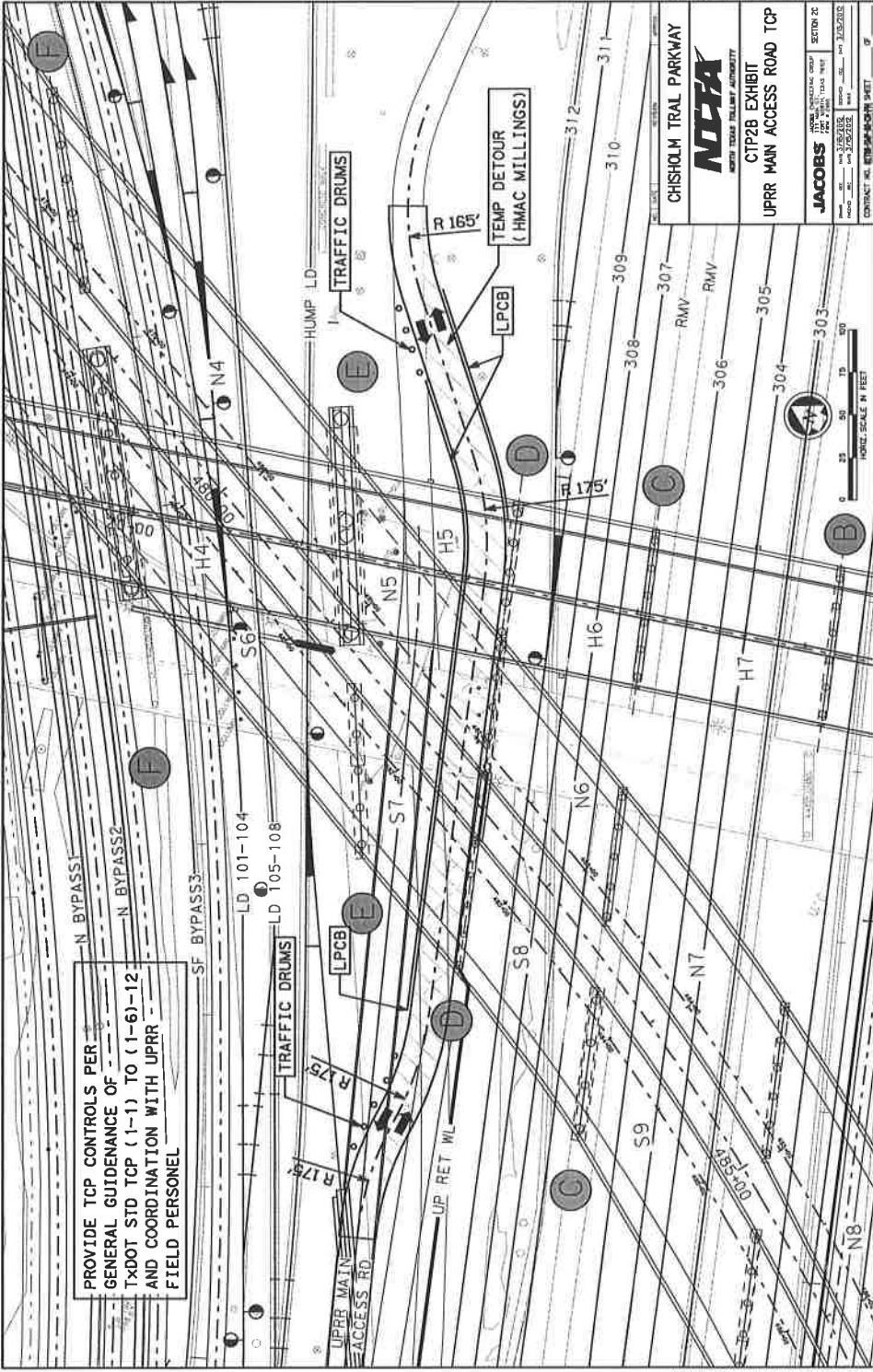












CTP20b Layout-TCP UPRR Main Access.dgn

CHISHOLM TRAIL PARKWAY

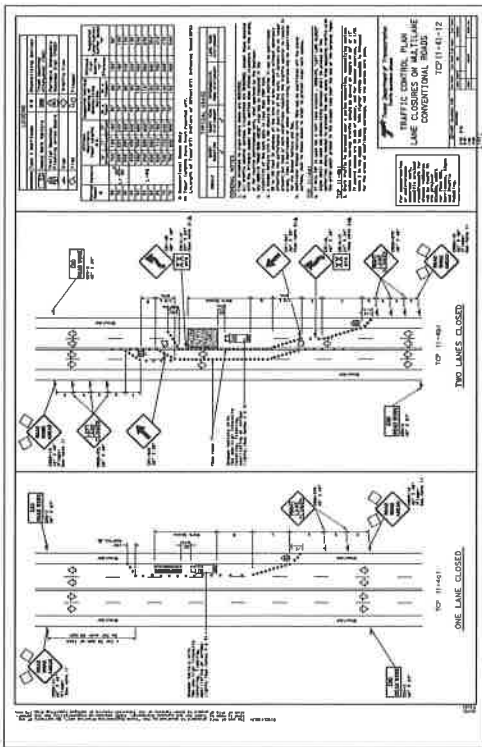
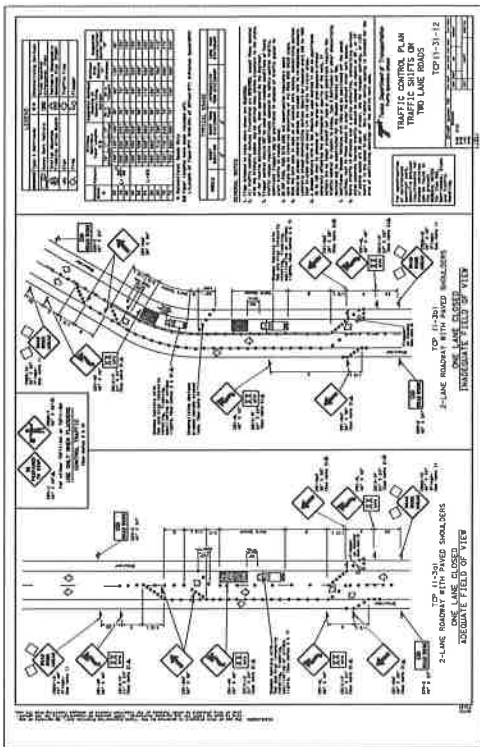
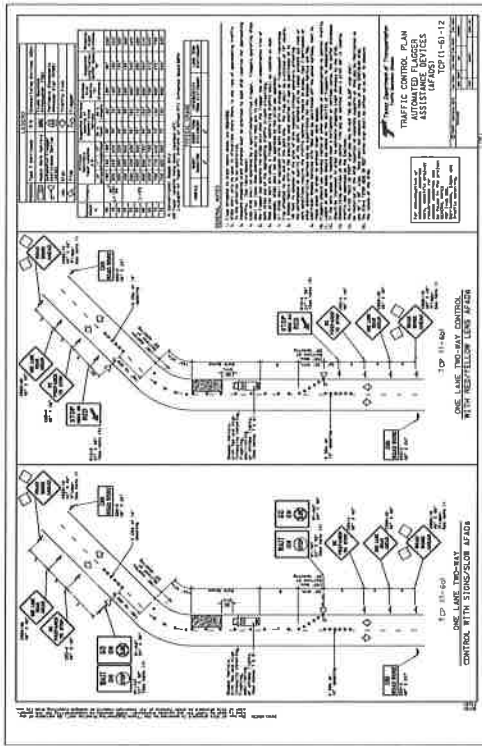
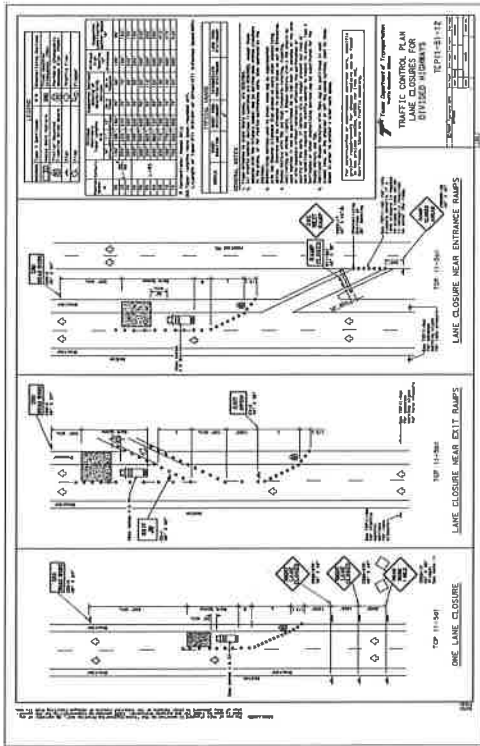
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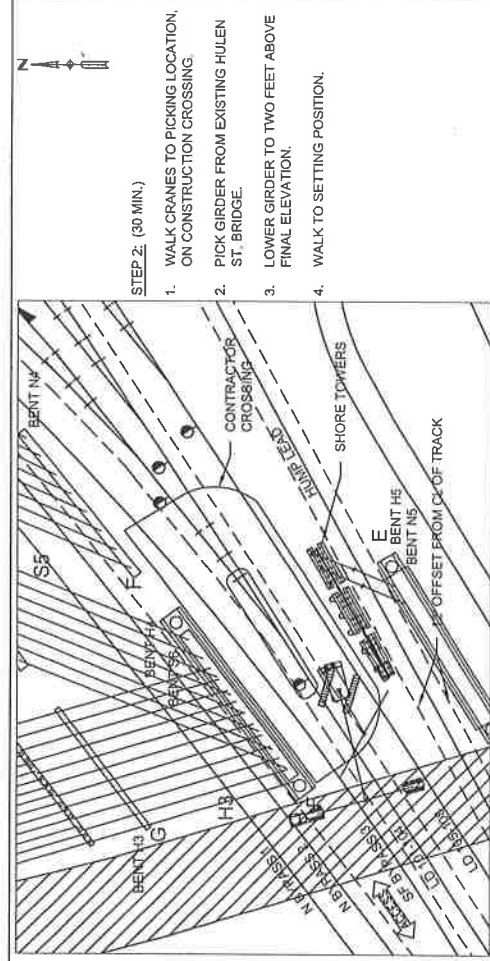
CTP20b EXHIBIT
UPRR MAIN ACCESS ROAD TCP

JACOBS
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1000 WEST 10TH STREET
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FORT WORTH, TEXAS 76102
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SECTION 25
DATE: 3/25/2012
BY: J. J. JACOBS
CHECKED: J. J. JACOBS
APPROVED: J. J. JACOBS

CONTRACT NO. 2012-000001 SHEET 05

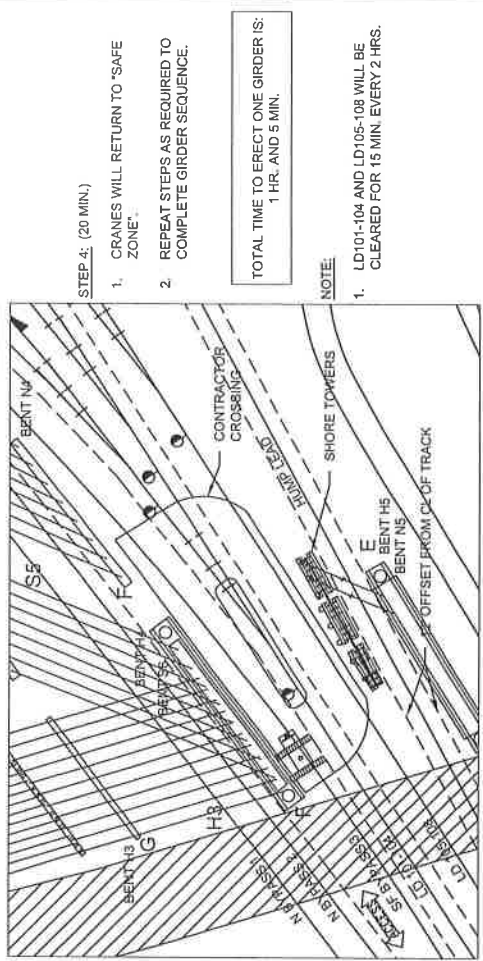




TYPICAL STEPS TO ERECT ONE GIRDER

STEP 1:

1. CRANES WILL SIT ON SF BYPASS ALSO KNOWN AS "SAFE ZONE" BEFORE WORK STARTS AND DURING TRAIN OCCURRENCES (15 MIN. EVERY 2 HRS.).
- SHORE TOWERS WILL BE ERECTED PRIOR IN BETWEEN CUTS AND DURING 4-HR CLOSURE (1 WEEK PRIOR)



IN BETWEEN CUTS OR DURING 4-HR CLOSURE

STEP 2: (15 MIN.)

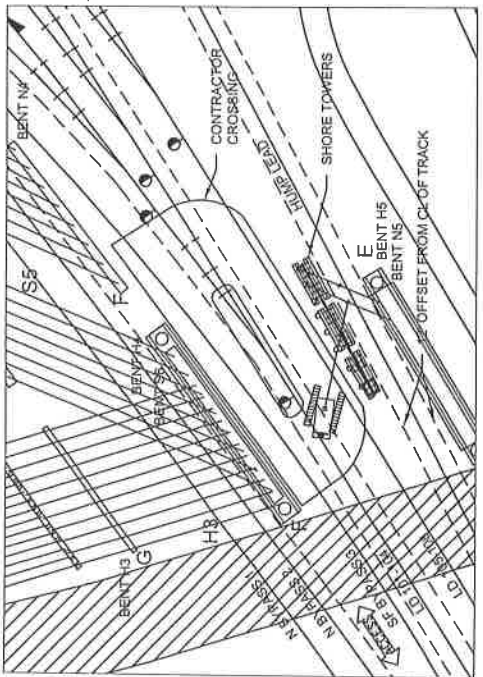
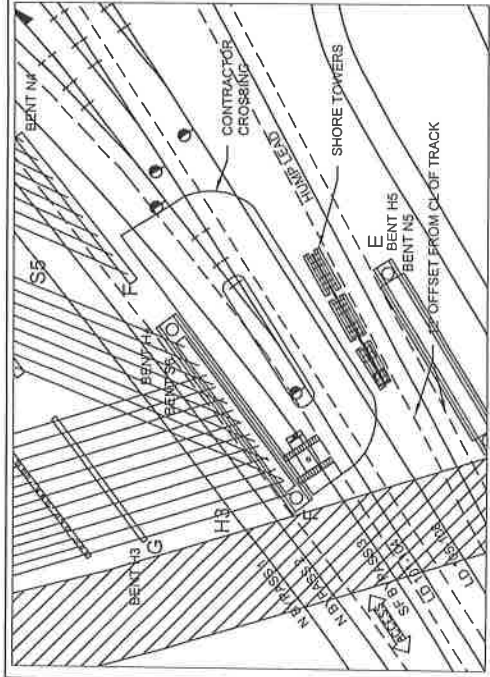
1. SWING BOOM CLOCKWISE.
2. SET GIRDER IN APPROPRIATE POSITION STARTING WITH GIRDER 1.
3. CONTINUE TO SUPPORT BEAM WITH CRANE UNTIL ALL TEMPORARY BRACING IS IN PLACE.
4. ONCE BRACING IS IN PLACE AND THE BEAM IS SECURE THE CRANE WILL RELEASE THE BEAM.

TOTAL TIME TO ERECT ONE GIRDER IS:
1 HR. AND 5 MIN.

NOTE:

1. LD101-104 AND LD105-108 WILL BE CLEARED FOR 15 MIN. EVERY 2 HRS.

NO BEAMS WILL BE SET OVER LIVE HUMP LD.
BEAMS WILL BE SET IN BETWEEN CUTS
OR DURING 4-HR CLOSURE



LIFT	GIRDER TYPE	MAX BEAM LGTH	TOTAL WEIGHT	CRANE A: MANITOWOC 4100 S2			COUNTER WEIGHT: 206,400 LBS	Rmax**	% of CHART CAPACITY
				BOOM: 150'	LIFT WEIGHT	BLOCK/ RIGGING			
SPAN N4	PLATE	68.7'	48K	46K	9K	55K	70'	64.8K	84.3%

* LIFT WEIGHT
WEIGHT OF THE BEAM THE CRANE WILL BE LIFTING
** Rmax:
MAXIMUM WORKING RADIUS AT MAX. LIFT WEIGHT

Austin

Austin Bridge & Road

Austin Bridge & Road Company

FILE NO. 1335

E-F

LIFT DETAILS SPAN N4

GIRDERS 17-24 (GROUP 3)

SOUTHWEST PARKWAY SECTION 2B - FT. WORTH, TX

DATE: 02/24/12

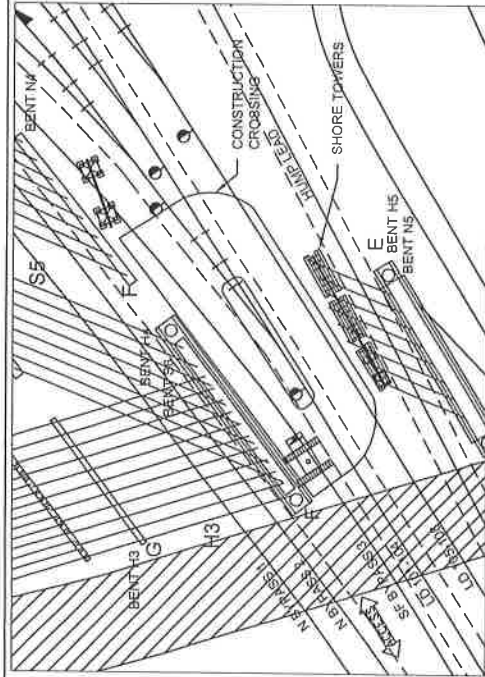
DWN: CCS

CHK: LGS

JOB NO. 610018

SHEET NO.

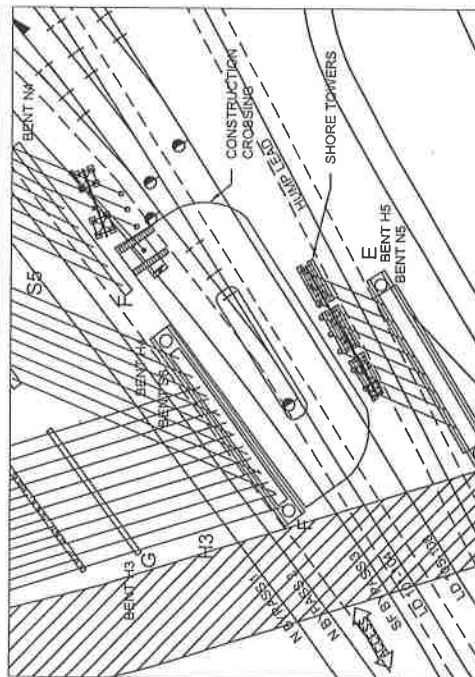
N4-01



TYPICAL STEPS TO ERECT ONE GIRDER

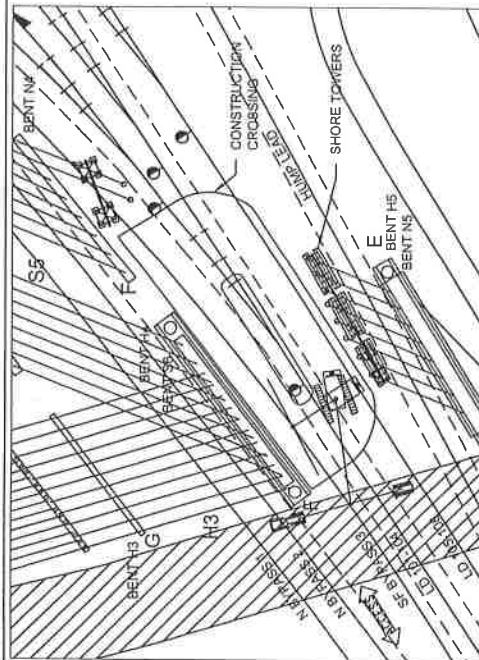
STEP 1:

1. CRANES WILL SIT ON SF BYPASS ALSO KNOWN AS "SAFE ZONE" BEFORE WORK STARTS AND DURING TRAIN OCCURRENCES (15 MIN. EVERY 2 HRS.).
2. SHORE TOWERS WILL BE ERECTED IN DAYS PRIOR TO SETTING (3 DAYS)



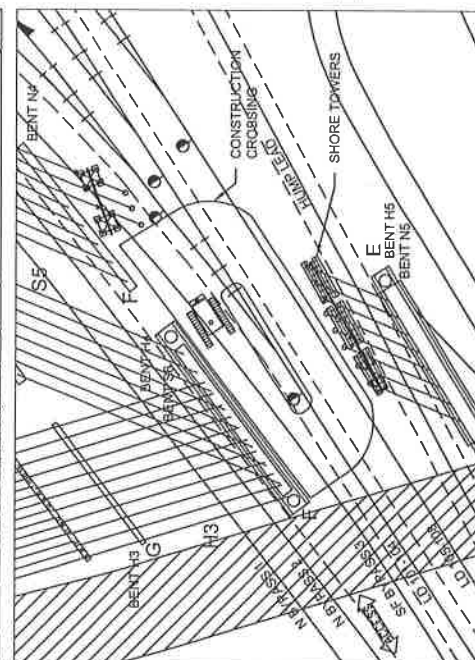
STEP 3: (35 MIN.)

1. SWING BOOM (CLOCKWISE AWAY FROM HUMPS) TO SET.
2. SET GIRDER IN APPROPRIATE POSITION STARTING WITH GIRDER 1.
3. CONTINUE TO SUPPORT BEAM WITH CRANE UNTIL ALL TEMPORARY BRACING IS IN PLACE.
4. ONCE BRACING IS IN PLACE AND THE BEAM IS SECURE THE CRANES WILL RELEASE THE BEAM.



STEP 2: (30 MIN.)

1. WALK CRANES TO PICKING LOCATION, ON CONSTRUCTION CROSSING.
2. PICK GIRDER FROM EXISTING HULEN ST. BRIDGE.
3. LOWER GIRDER TO TWO FEET ABOVE FINAL ELEVATION.
4. WALK TO SETTING POSITION.



STEP 4: (20 MIN.)

1. CRANES WILL RETURN TO "SAFE ZONE".
2. REPEAT STEPS AS REQUIRED TO COMPLETE GIRDER SEQUENCE.

TOTAL TIME TO ERECT ONE GIRDER IS:
1 HR. AND 25 MIN.

NOTE:

1. LD101-104 AND LD105-108 WILL BE CLEARED FOR 15 MIN. EVERY 2 HRS.



Austin Bridge & Road
An Austin Industries Company FIRM NO. 11335

E-F LIFT DETAILS SPAN N4 GIRDERS 1-3 (GROUP 1)

SOUTHWEST PARKWAY SECTION 2B - FT. WORTH, TX

DATE: 02/24/12

DWN: CCS

CHK: LGS

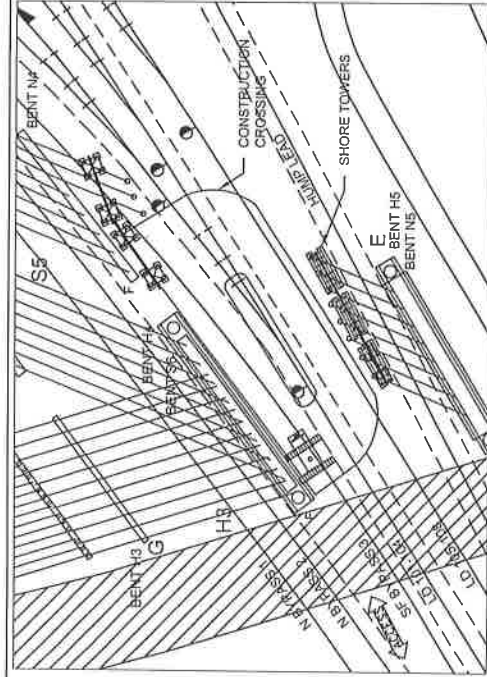
JOB NO. 610018

SHEET NO.

N4-02

LIFT	GIRDER TYPE	MAX BEAM LGTH	TOTAL WEIGHT	CRANE A: MANITOWOC 4100 S2				CHART % of CHART CAPACITY
				BOOM: 150'	COUNTER WEIGHT: 206,400 LBS	LIFT WEIGHT*	BLOCK/ RIGGING	
SPAN N4	PLATE	71.4'	49K	49K	59K	9K	70'	89.5%
				49K	59K	9K	70'	89.5%

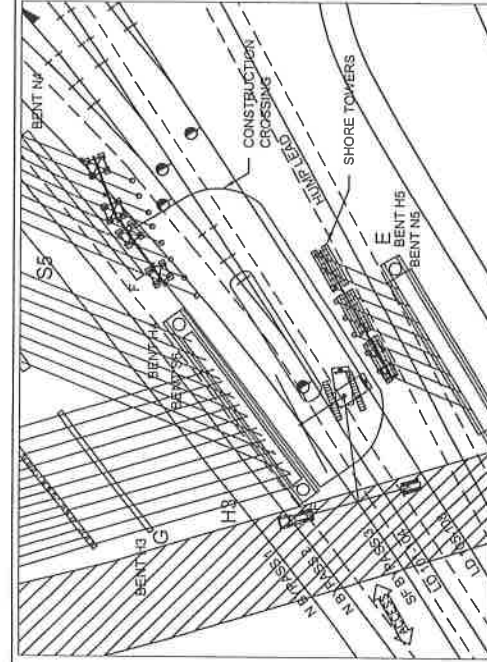
* LIFT WEIGHT
WEIGHT OF THE BEAM THE CRANE WILL BE LIFTING
** Rmax:
MAXIMUM WORKING RADIUS AT MAX. LIFT WEIGHT



TYPICAL STEPS TO ERECT ONE GIRDER

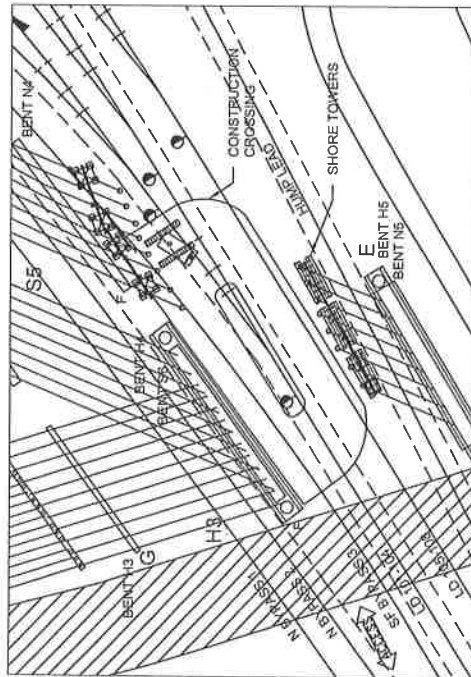
STEP 1:

1. CRANES WILL SIT ON SF BYPASS ALSO KNOWN AS "SAFE ZONE" BEFORE WORK STARTS AND DURING TRAIN OCCURRENCES (15 MIN. EVERY 2 HRS.).
- SHORE TOWERS WILL BE ERECTED IN DAYS PRIOR TO SETTING (3 DAYS)



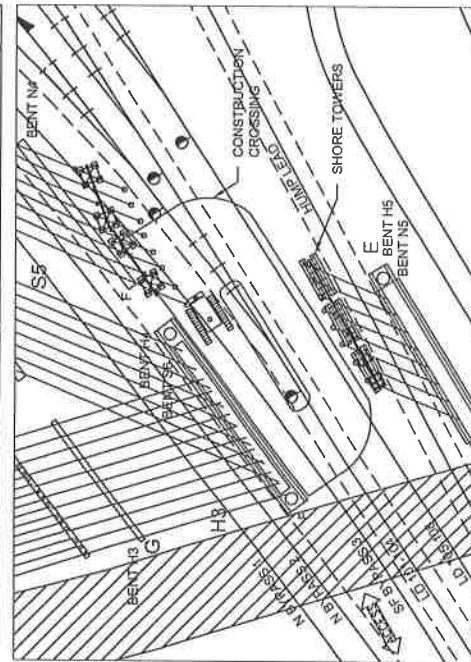
STEP 2: (30 MIN.)

1. WALK CRANES TO PICKING LOCATION, ON CONSTRUCTION CROSSING.
2. PICK GIRDER FROM EXISTING HULEN ST. BRIDGE.
3. LOWER GIRDER TO TWO FEET ABOVE FINAL ELEVATION.
4. WALK TO SETTING POSITION.



STEP 3: (35 MIN.)

1. SWING BOOM (CLOCKWISE AWAY FROM HUMP) TO SET.
2. SET GIRDER IN APPROPRIATE POSITION STARTING WITH GIRDER 1.
3. CONTINUE TO SUPPORT BEAM WITH CRANE UNTIL ALL TEMPORARY BRACING IS IN PLACE.
4. ONCE BRACING IS IN PLACE AND THE BEAM IS SECURE THE CRANES WILL RELEASE THE BEAM.



STEP 4: (20 MIN.)

1. CRANES WILL RETURN TO "SAFE ZONE".
2. REPEAT STEPS AS REQUIRED TO COMPLETE GIRDER SEQUENCE.

TOTAL TIME TO ERECT ONE GIRDER IS:
1 HR. AND 25 MIN.

NOTE:

1. LD101-104 AND LD105-108 WILL BE CLEARED FOR 15 MIN. EVERY 2 HRS.

LIFT	GIRDER TYPE	MAX BEAM LGTH	TOTAL WEIGHT	LIFT WEIGHT	BLOCK/ RIGGING	TOTAL	Rmax**	CRANE A: MANITOWOC 4100 S2	
								BOOM: 150'	COUNTER WEIGHT: 205,400 LBS
SPAN N4	PLATE	53.4'	37K	37K	9K	46K	70'	53.9K	85.3%

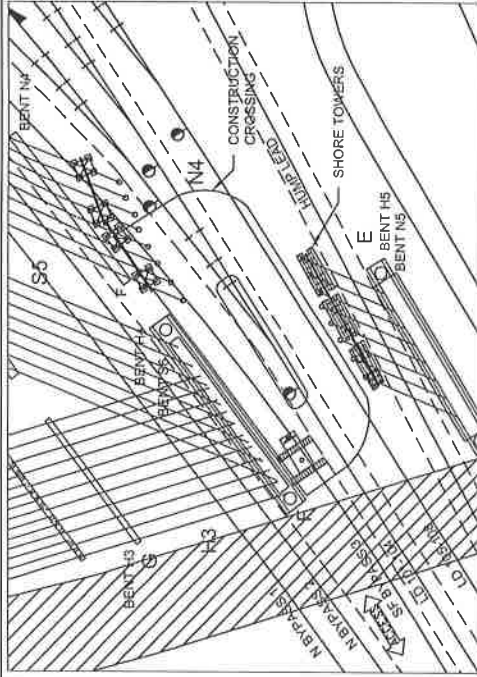
* LIFT WEIGHT
WEIGHT OF THE BEAM THE CRANE WILL BE LIFTING
** Rmax:
MAXIMUM WORKING RADIUS AT MAX. LIFT WEIGHT



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A. J. Allen Engineers Company, Inc. 1335

E-F LIFT DETAILS SPAN N4 GIRDERS 4-8 (GROUP 1)

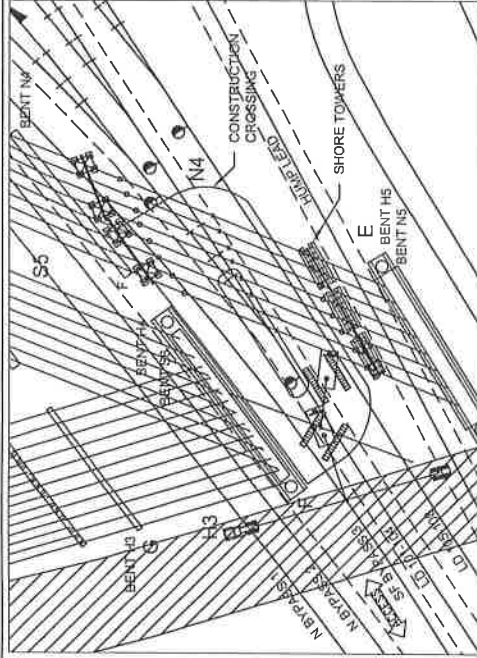
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DATE: 02/24/12	JOB NO. 510018	SHEET NO. N4-03
DWN: CCS	CHK: LGS	



TYPICAL STEPS TO ERECT ONE GIRDER

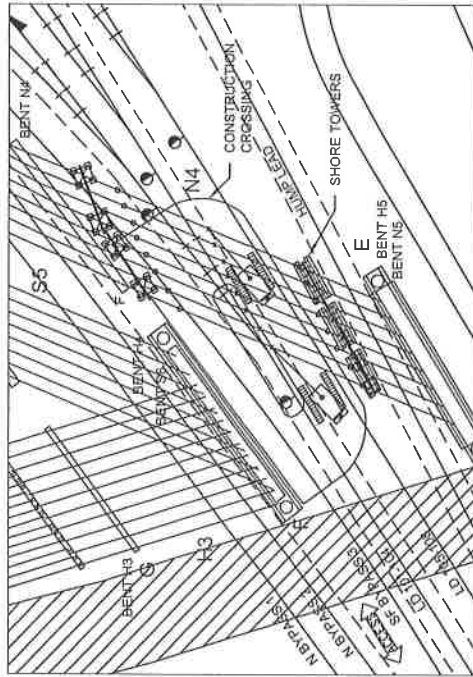
STEP 1:

1. CRANES WILL SIT ON SF BYPASS ALSO KNOWN AS "SAFE ZONE" BEFORE WORK STARTS AND DURING TRAIN OCCURRENCES (15 MIN. EVERY 2 HRS.).



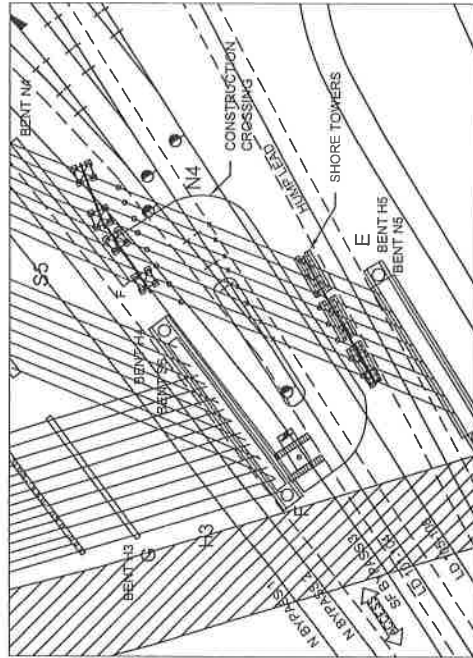
STEP 2: (30 MIN.)

1. WALK CRANES TO PICKING LOCATION, ON CONSTRUCTION CROSSING.
2. PICK GIRDER FROM EXISTING HULEN ST. BRIDGE.
3. LOWER GIRDER TO TWO FEET ABOVE FINAL ELEVATION.
4. WALK TO SETTING POSITION.



STEP 3: (35 MIN.)

1. SWING BOOM (CLOCKWISE AWAY FROM HUMP) TO SET.
2. SET GIRDER IN APPROPRIATE POSITION STARTING WITH GIRDER 1.
3. CONTINUE TO SUPPORT BEAM WITH CRANE UNTIL ALL TEMPORARY BRACING IS IN PLACE.
4. ONCE BRACING IS IN PLACE AND THE BEAM IS SECURE THE CRANES WILL RELEASE THE BEAM.



STEP 4: (20 MIN.)

1. CRANES WILL RETURN TO "SAFE ZONE"
2. REPEAT STEPS AS REQUIRED TO COMPLETE GIRDER SEQUENCE.

TOTAL TIME TO ERECT ONE GIRDER IS:
1 HR. AND 25 MIN.

NOTE:

1. LD101-104 AND LD105-108 WILL BE CLEARED FOR 15 MIN. EVERY 2 HRS.

LIFT	GIRDER TYPE	MAX BEAM LGTH	TOTAL WEIGHT	CRANE A: MANITOWOC 4100 S2		
				LIFT WEIGHT	COUNTER WEIGHT: 206,400 LBS	% of CHART CAPACITY
SPAN N4	PLATE	130'	89K	BLOCK/ RIGGING	TOTAL	Rmax**
				89K	9K	45'
					98K	118.2K
						62.9%

* LIFT WEIGHT.
WEIGHT OF THE BEAM THE CRANE WILL BE LIFTING
** Rmax:
MAXIMUM WORKING RADIUS AT MAX. LIFT WEIGHT



Austin Bridge & Road
An Austin Industries Company FIRM NO. 11355

E-F LIFT DETAILS SPAN N4 GIRDERS 9-16 (GROUP 2)

SOUTHWEST PARKWAY SECTION 2B - FT. WORTH, TX

DATE: 02/24/12

DWN: CCS

CHK: LGS

JOB NO. 610018

SHEET NO.

N4-04

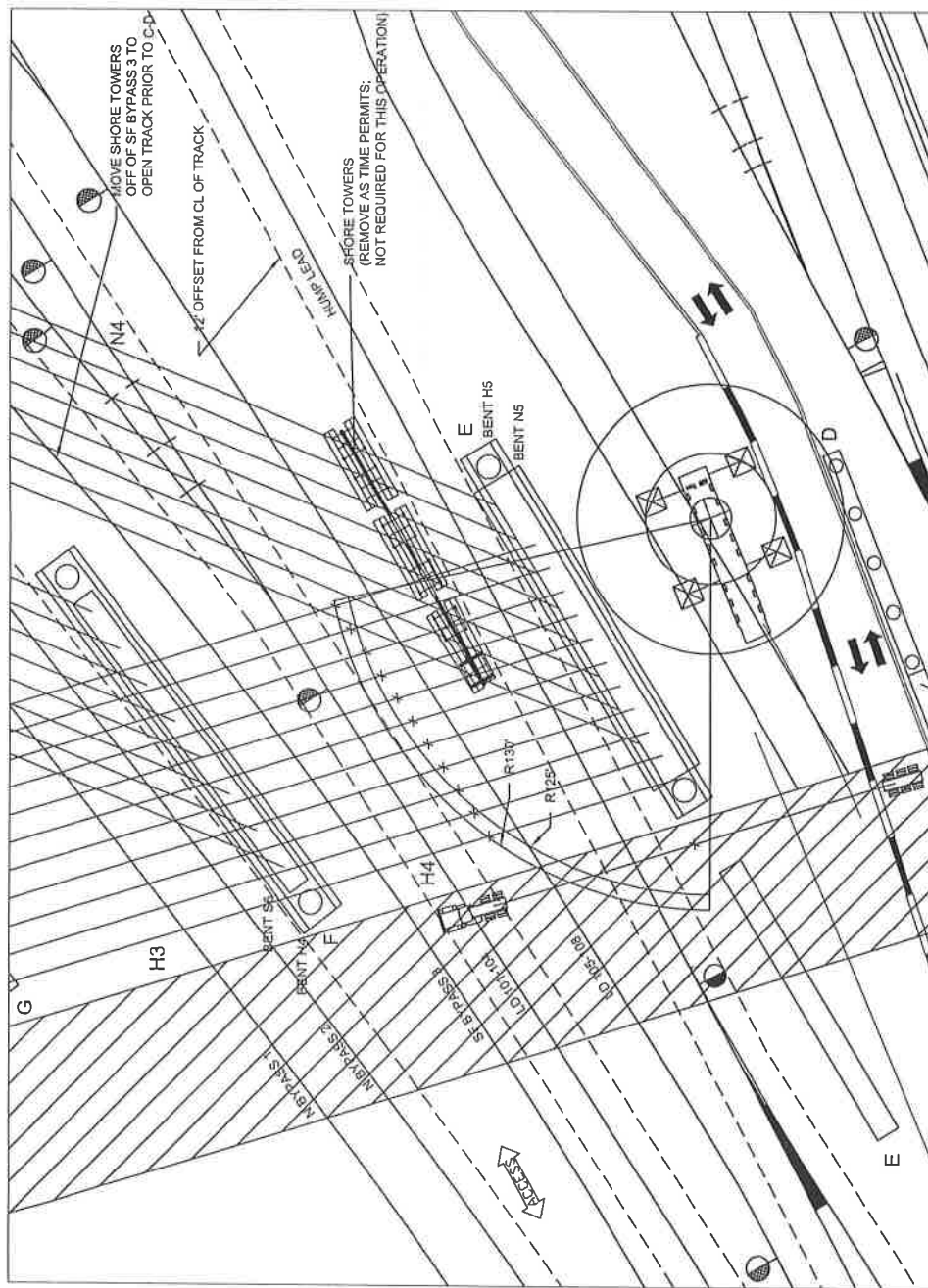


STEP 1: (3 HRS.)
CRANE WILL ARRIVE AND SET-UP
(MOBILIZE).

STEP 2: (15 MIN. EACH - 8 HRS TOTAL)
CRANE WILL SET GIRDERS IN BETWEEN
CUTS & DURING 4-HR WINDOW

STEP 3: (AS NEEDED)
AFTER H4 GIRDERS ARE SET &
DIAPHRAGMS ARE INSTALLED, SF BYPASS 3
WILL OPEN UP AND 307 WILL BE CLOSED TO
ALLOW FOR C-D BEAM SETTING (SEE NEXT
PAGE).

NO BEAMS WILL BE SET OVER LIVE HUMP LD.
BEAMS WILL BE SET IN BETWEEN CUTS
OR DURING 4-HR CLOSURE



LIFT	GIRDER TYPE	MAX BEAM LGTH	TOTAL WEIGHT	CRANE A: LTM 1500 - 8.1 T/3 (600 TON)			CHART CAPACITY	% of CHART CAPACITY
				LIFT WEIGHT	BLOCK/ RIGGING	TOTAL		
SPAN H4	PLATE	129.6'	53K	53K	9K	62K	130'	88.5%

* LIFT WEIGHT
WEIGHT OF THE BEAM THE CRANE WILL BE LIFTING
** Rmax:
MAXIMUM WORKING RADIUS AT MAX. LIFT WEIGHT



Austin Bridge & Road
An Austin Industries Company FIRM NO. 11335

E-F
LIFT DETAIL SPAN H4
GIRDER 1 TO 11

SOUTHWEST PARKWAY SECTION 2B - FT. WORTH, TX

DATE: 02/24/12

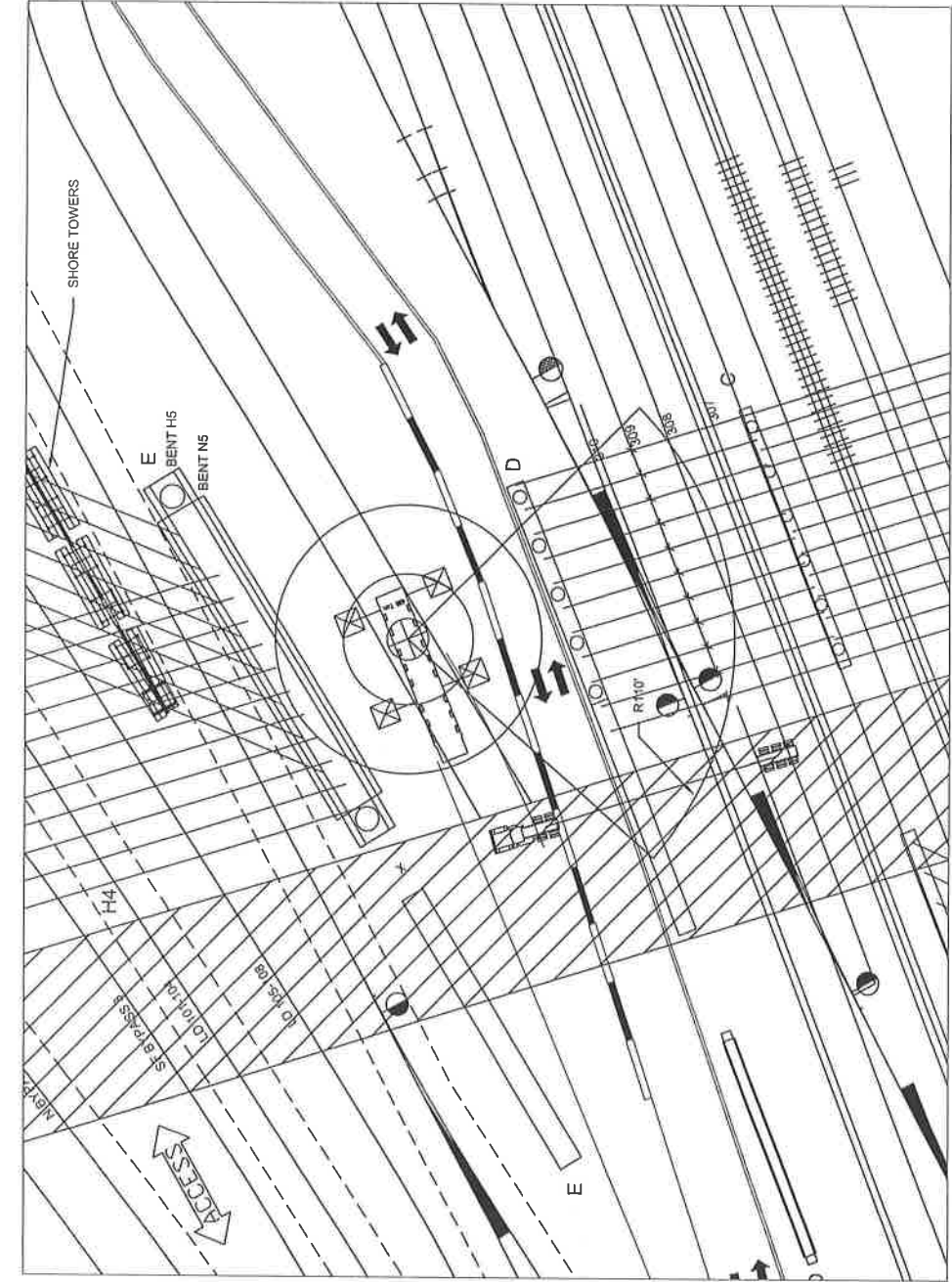
DWN: CCS

CHK: LGS

JOB NO. 610018

SHEET NO.

H4-01



PRIOR TO START:
 TRACKS 308-310 WILL BE CLOSED, ALONG
 WITH SF BYPASS 3 DURING E-F ERECTION.
 AFTER H4 ERECTION IS FINISHED,
 SF BYPASS WILL OPEN UP AND 307 WILL BE
 CLOSED TO COMPLETE THE AWZ
 THEN SET CONCRETE BEAMS (5 HRS)

LIFT	GIRDER TYPE	MAX BEAM LGTH	TOTAL WEIGHT	CRANE A: LTM 1500 - 8.1 T Y3 (600 TON)				
				BOOM: 180'		COUNTER WEIGHT: 363,800 LBS		
SPAN H6	IV	81.5'	66.9K	LIFT WEIGHT	BLOCK/ RIGGING	TOTAL	Rmax**	CHART % of CHART CAPACITY
				73.6K	9K	82.6K	110'	94K

* LIFT WEIGHT
 WEIGHT OF THE BEAM THE CRANE WILL BE LIFTING PLUS 10%
 ** Rmax:
 MAXIMUM WORKING RADIUS AT MAX. LIFT WEIGHT

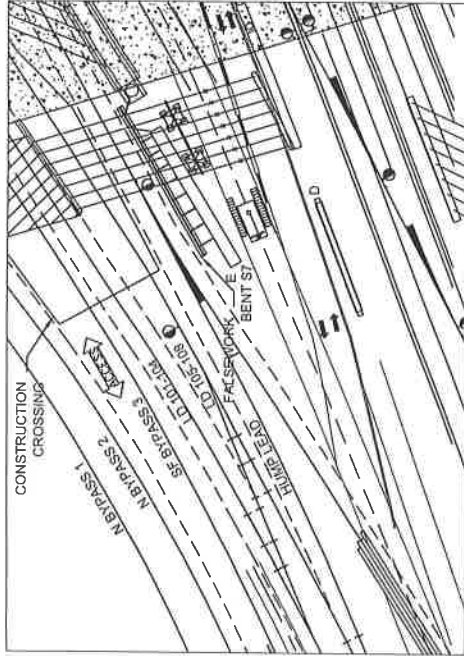
Austin Bridge & Road
 An Austin Industries Company PERM. NO. 11235

C-D
 LIFT DETAIL SPAN H6
 BEAM 1 TO 11

SOUTHWEST PARKWAY SECTION 2B - FT. WORTH, TX

DATE: 02/24/12
 DWN: CCS
 CHK: LGS

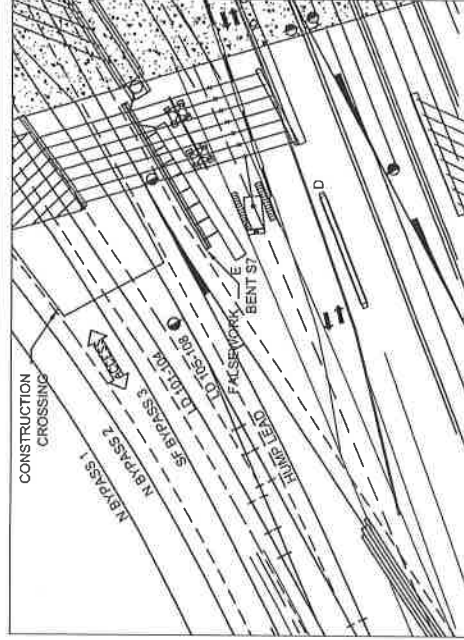
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 SHEET NO.
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TYPICAL STEPS TO REMOVE ONE GIRDER AT HULEN SPAN 6B

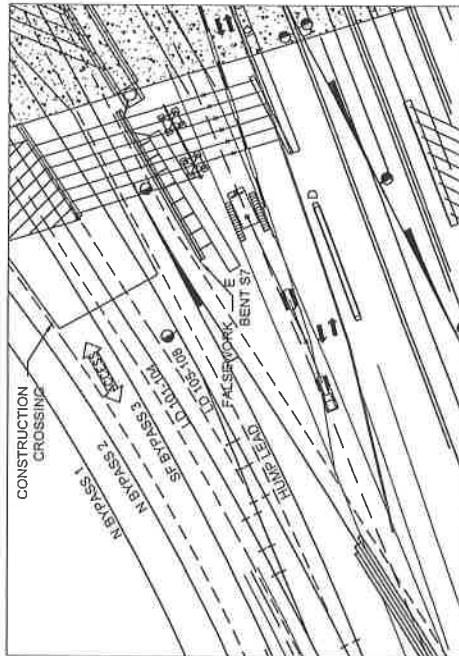
STEP 1:

1. CRANE WILL SIT ON ACCESS ROAD.
2. TRAFFIC DETOURED AROUND.
3. TRAFFIC STOPPED DURING REMOVAL OF GIRDER BY FLAGGER.



STEP 2: (20 MIN.)

1. WALK CRANE TO PICKING LOCATION, ON CONSTRUCTION CROSSING.
2. CRANE WILL RIG UP TO GIRDER, APPLY UPLIFT AND CUT WILL BE MADE.
3. REMOVE GIRDER.

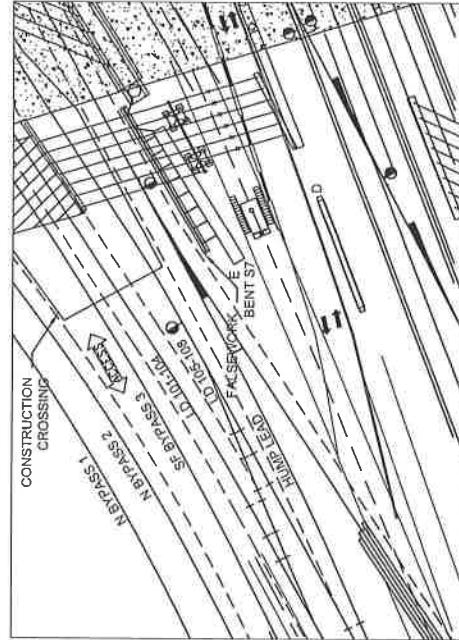


STEP 3: (20 MIN.)

1. TURN AND SET GIRDER ON TRUCK TO BE HAULED OFF.

NOTE:

1. REPEAT SETPS 2.3 FOR ALL GIRDERS.



STEP 4: (10 MIN.)

1. WHEN FINISHED, CRANE WILL BE STAGED OUTSIDE DETOUR LIMITS.

TOTAL TIME TO REMOVE ONE GIRDER IS:
40 MIN.

LIFT	GIRDER TYPE	MAX BEAM LGTH	TOTAL WEIGHT	CRANE A & B: MANITOWOC 4100 S2		
				BOOM: 150'	COUNTER WEIGHT: 206,400 LBS	
SPAN 6	PLATE	58.4'	32K	LIFT WEIGHT*	BLOCK/ RIGGING	TOTAL
				35.2K	9K	44.2K
SPAN 6	PLATE	58.4'	32K	35.2K	9K	44.2K
						49.6K
SPAN 6	PLATE	58.4'	32K	35.2K	9K	44.2K
						49.6K

* LIFT WEIGHT
WEIGHT OF THE BEAM THE CRANE WILL BE LIFTING PLUS 10%
** Rmax:
MAXIMUM WORKING RADIUS AT MAX. LIFT WEIGHT



Austin Bridge & Road
An Austin Industries Company FORM NO. 11155

EXISTING HULEN STREET BRIDGE DEMO DETAILS SPAN 6B (D-E) GIRDERS 1-7 (TYP)

SOUTHWEST PARKWAY SECTION 2B - FT. WORTH, TX

DATE: 02/24/12

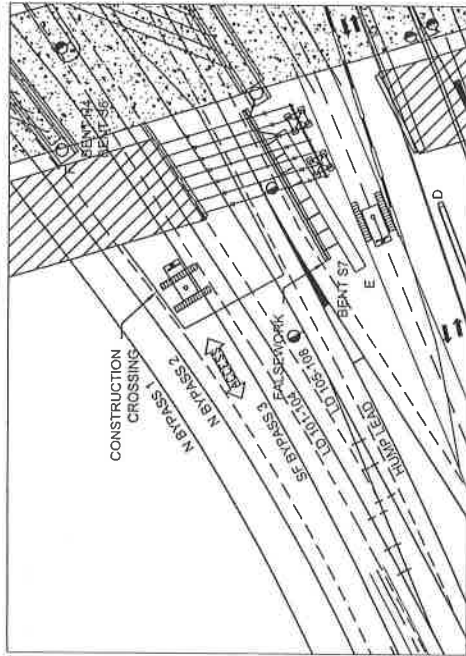
DWN: CCS

CHK: LGS

JOB NO. 610018

SHEET NO.

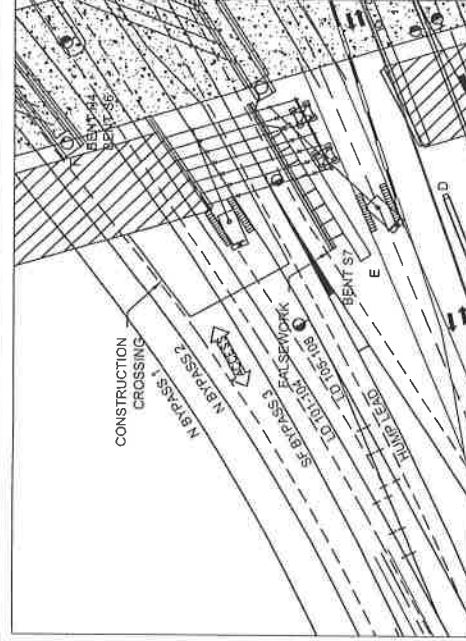
D6-01



TYPICAL STEPS TO REMOVE ONE GIRDER AT HULEN SPAN 6A

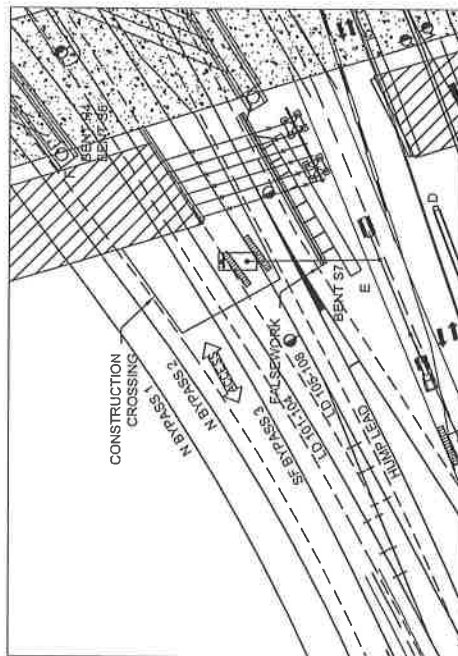
STEP 1:

1. CRANE A WILL SIT ON SF BYPASS ALSO KNOWN AS "SAFE ZONE" BEFORE WORK STARTS.
2. CRANE B SITS ON ACCESS ROAD.
3. TRAFFIC DETOURED AROUND.
4. TRAFFIC STOPPED DURING REMOVAL OF GIRDER BY FLAGGER.



STEP 2: (20 MIN.)

1. WALK CRANES TO PICKING LOCATION, ON CONSTRUCTION CROSSING.
2. CRANES WILL RIG UP TO GIRDER, APPLY UPLIFT AND CUT WILL BE MADE.
3. REMOVE GIRDER.

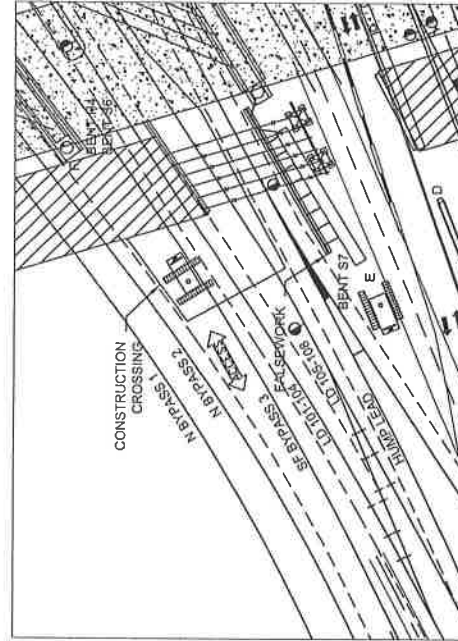


STEP 3: (20 MIN.)

1. WALK CRANES TO SETTING POSITION.
2. SET GIRDER ON GROUND, CUT AND LOAD PIECES ON TRUCK.

NOTE:

1. REPEAT STEPS 2-3 UNTIL 20 MIN. BEFORE END OF 4 HR. HUMP CLOSURE.



STEP 4: (20 MIN.)

1. CRANES WILL RETURN TO "SAFE ZONE".
2. REPEAT STEPS AS REQUIRED TO COMPLETE GIRDER SEQUENCE.

REMOVE 5 GIRDERS IN FIRST 4 HR. WINDOW AND THE REMAINING 2 IN NEXT WINDOW.

NO BEAMS WILL BE REMOVED OVER LIVE HUMP LD.
BEAMS WILL BE REMOVED DURING 4-HR CLOSURE

LIFT	GIRDER TYPE	MAX BEAM LGTH	TOTAL WEIGHT	LIFT WEIGHT	BLOCK/ RIGGING	TOTAL Rmax**	CRANE A & B: MANITOWOC 4100 S2	
							BOOM: 150'	COUNTER WEIGHT: 206,400 LBS
SPAN 6	PLATE	87.3'	34K	18.7K	9K	27.7K	100'	40.5K
								68.4%

* LIFT WEIGHT
WEIGHT OF THE BEAM EACH CRANE WILL BE LIFTING PLUS 10%
** Rmax
MAXIMUM WORKING RADIUS AT MAX. LIFT WEIGHT



Austin Bridge & Road
An Austin Industries Company FISH NO. 13355

EXISTING HULEN STREET BRIDGE
DEMO DETAILS SPAN 6A (E-F)
GIRDERS 1-7

SOUTHWEST PARKWAY SECTION 2B - FT. WORTH, TX

DATE: 02/24/12

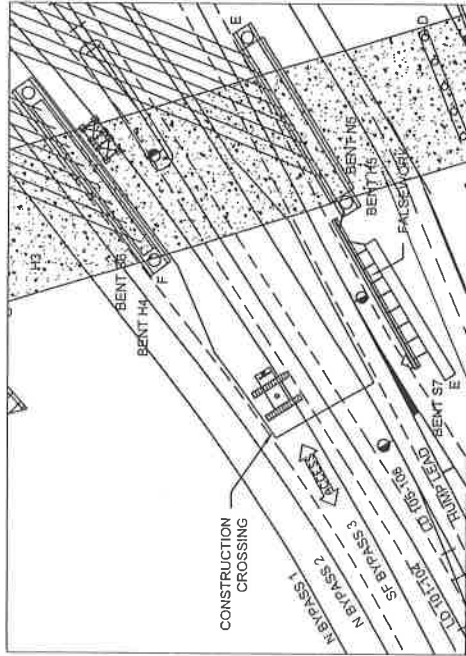
DWN: CCS

CHK: LGS

JOB NO. 610018

SHEET NO.

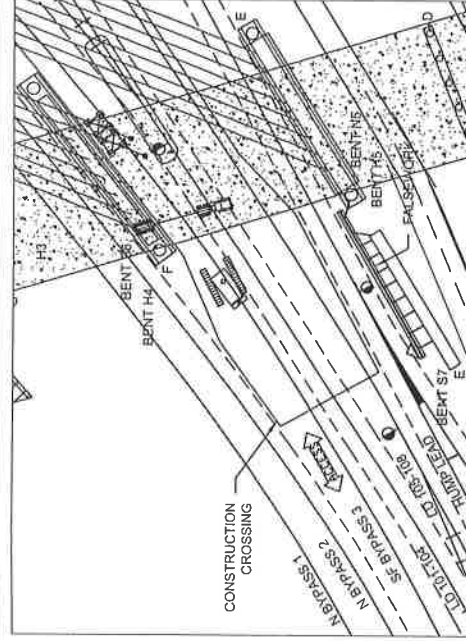
D6-02



TYPICAL STEPS TO ERECT ONE GIRDER

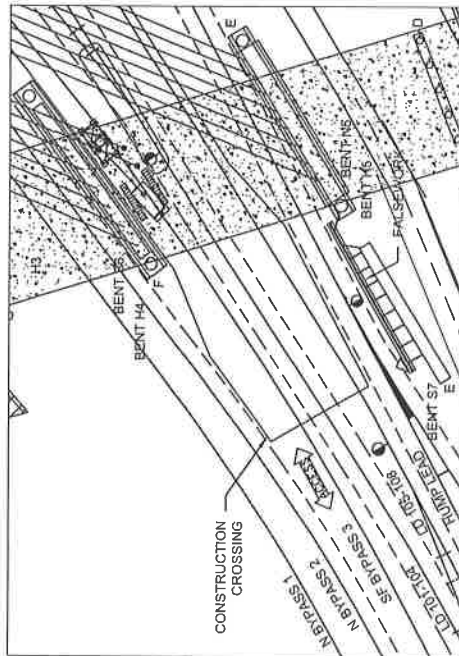
STEP 1:

1. CRANES WILL SIT ON SF BYPASS ALSO KNOWN AS "SAFE ZONE" BEFORE WORK STARTS AND DURING TRAIN OCCURRENCES (15 MIN. EVERY 2 HRS.).
- SHORE TOWERS WILL BE ERECTED IN DAYS PRIOR TO SETTING (3 DAYS)



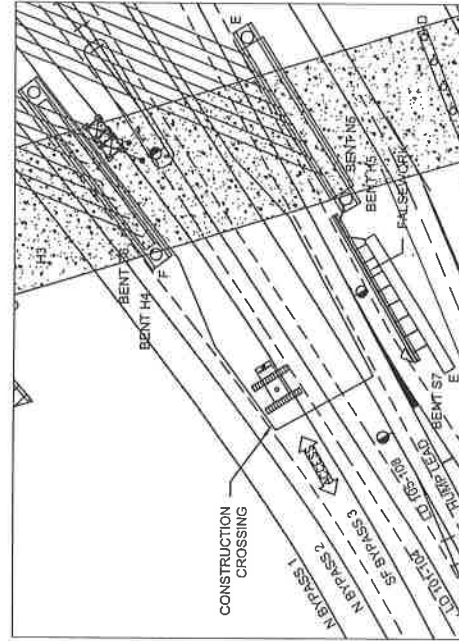
STEP 2: (30 MIN.)

1. WALK CRANES TO PICKING LOCATION, ON CONSTRUCTION CROSSING.
2. PICK GIRDER FROM EXISTING HULEN ST. BRIDGE.
3. LOWER GIRDER TO TWO FEET ABOVE FINAL ELEVATION.
4. WALK TO SETTING POSITION.



STEP 3: (35 MIN.)

1. SWING BOOM (CLOCKWISE AWAY FROM HUMP) TO SET.
2. SET GIRDER IN APPROPRIATE POSITION STARTING WITH GIRDER 1.
3. CONTINUE TO SUPPORT BEAM WITH CRANE UNTIL ALL TEMPORARY BRACING IS IN PLACE.
4. ONCE BRACING IS IN PLACE AND THE BEAM IS SECURE THE CRANES WILL RELEASE THE BEAM.



STEP 4: (20 MIN.)

1. CRANES WILL RETURN TO "SAFE ZONE".
2. REPEAT STEPS AS REQUIRED TO COMPLETE GIRDER SEQUENCE.

TOTAL TIME TO ERECT ONE GIRDER IS:
1 HR. AND 25 MIN.

NOTE:

1. LD101-104 AND LD105-108 WILL BE CLEARED FOR 15 MIN. EVERY 2 HRS.

LIFT	GIRDER TYPE	MAX BEAM LGTH	TOTAL WEIGHT	LIFT WEIGHT	BLOCK/ RIGGING	TOTAL	Rmax**	% of CHART CAPACITY
SPAN S6	PLATE	58.5'	36K	36K	9K	45K	55'	48.7%

* LIFT WEIGHT
WEIGHT OF THE BEAM THE CRANE WILL BE LIFTING
** Rmax:
MAXIMUM WORKING RADIUS AT MAX. LIFT WEIGHT

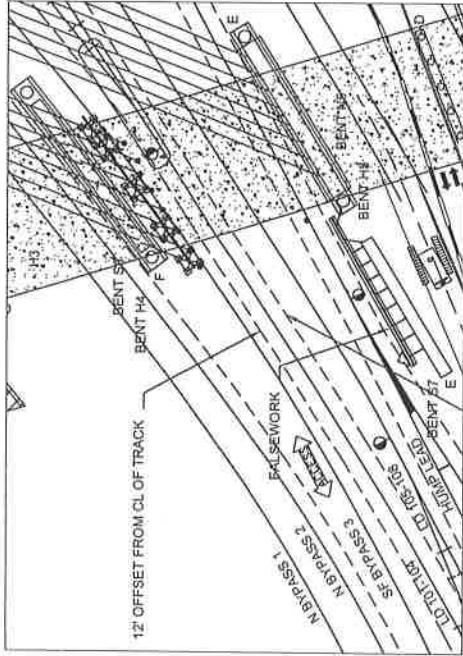


Austin Bridge & Road
An Austin Industries Company FORM NO. 1325

E-F LIFT DETAILS SPAN S6 GIRDERS 1-8 (GROUP 1)

SOUTHWEST PARKWAY SECTION 2B - FT. WORTH, TX

DATE: 02/24/12
JOB NO. 610018
DWN: CCS
CHK: LGS
SHEET NO.
S6-01

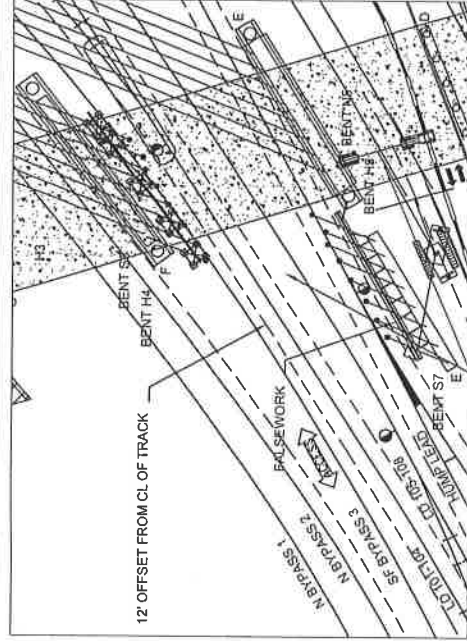


TYPICAL STEPS TO ERECT ONE BEAM

STEP 1:

1. CRANE WILL SIT SOUTH OF BENT S7.

NOTE: CRANE MAY SIT ON LD TRACKS FOR THIS LIFT. IF SO CRANE WILL CLEAR LD TRACKS FOR 15MIN EVERY TWO HOURS



STEP 2:

1. PICK GIRDER FROM EXISTING HULEN ST. BRIDGE.
2. LOWER GIRDER TO TWO FEET ABOVE FINAL ELEVATION
3. SET IN FINAL POSITION IN BETWEEN CUTS; INSTALL BRACING

GIRDERS WILL BE SET IN BETWEEN CUTS. TIME TO SET 1 GIRDER IS 15 MIN OR LESS

NOTE: CRANE MAY SIT ON LD TRACKS FOR THIS LIFT. IF SO CRANE WILL CLEAR LD TRACKS FOR 15MIN EVERY TWO HOURS

NO BEAMS WILL BE SET OVER LIVE HUMP LD. BEAMS WILL BE SET IN BETWEEN CUTS OR DURING 4-HR CLOSURE

LIFT	GIRDER TYPE	MAX BEAM LGTH	TOTAL WEIGHT	CRANE A: MANITOWOC 4100 S2			CHART CAPACITY	% of CHART CAPACITY
				BOOM: 150'	COUNTER WEIGHT: 206,400 LBS	CHART Rmax**		
SPAN S6	PLATE	47.3'	30K	30K	9K	90'	45.7K	85.3%
				30K	30K	90'	45.7K	85.3%

* LIFT WEIGHT
WEIGHT OF THE BEAM THE CRANE WILL BE LIFTING
** RTRK: MAXIMUM WORKING RADIUS AT MAX. LIFT WEIGHT

Austin Bridge & Road
An Austin Industries Company PRM NO. 11335

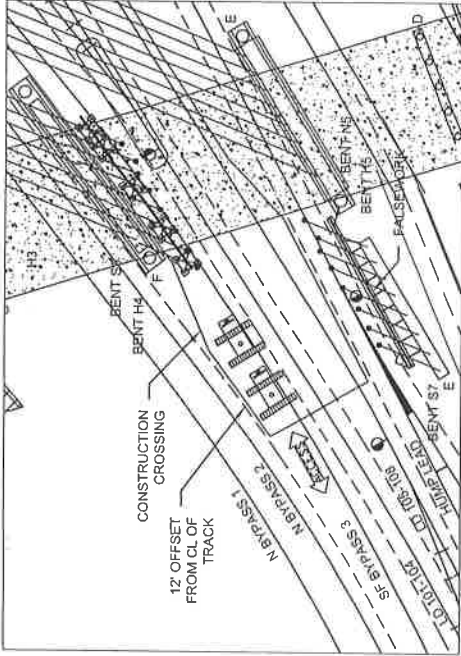
E-F

LIFT DETAILS SPAN S6
GIRDERS 17-24 (GROUP 3)

SOUTHWEST PARKWAY SECTION 2B - FT. WORTH, TX

DATE: 02/24/12
DWN: CCS
CHK: LGS

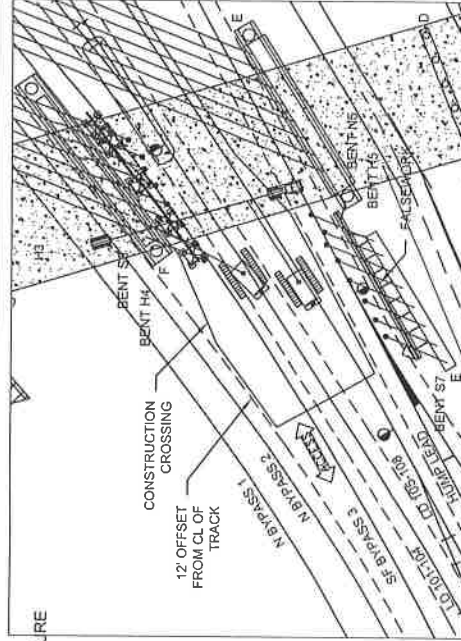
JOB NO. 610018
SHEET NO.
S6-02



THIS OPERATION IS DURING 4-HR CLOSURE
TYPICAL STEPS TO ERECT ONE GIRDER

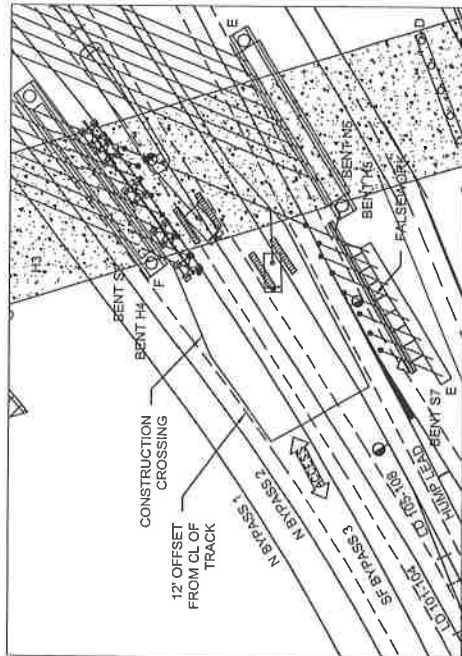
STEP 1:

1. CRANES WILL SIT ON SF BYPASS ALSO KNOWN AS "SAFE ZONE" BEFORE WORK STARTS AND DURING TRAIN OCCURRENCES (15 MIN. EVERY 2 HRS.).



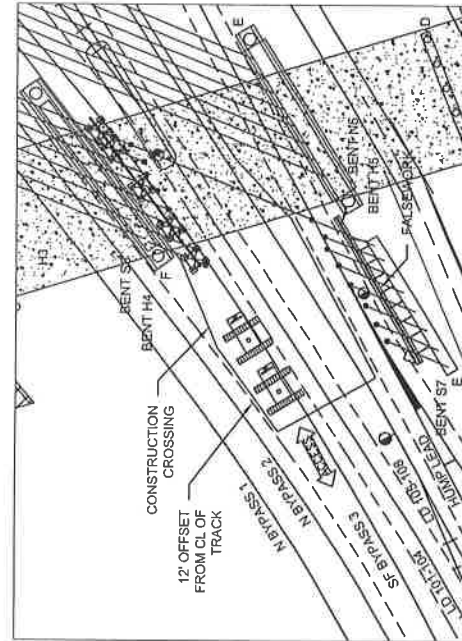
STEP 2: (20 MIN.)

1. WALK CRANES TO PICKING LOCATION, ON CONSTRUCTION CROSSING.
2. PICK GIRDER FROM EXISTING HULEN ST. BRIDGE.



STEP 3: (50 MIN.)

1. SWING BOOM (CLOCKWISE AWAY FROM HUMP) TO SET.
2. SET GIRDER IN APPROPRIATE POSITION STARTING WITH GIRDER 1.
3. CONTINUE TO SUPPORT BEAM UNTIL 50% OF BOLTS/PINS AND DIAPHRAGMS ARE INSTALLED. RELEASE GIRDER.



STEP 4: (20 MIN.)

1. CRANES WILL RETURN TO "SAFE ZONE".
2. REPEAT STEPS AS REQUIRED TO COMPLETE GIRDER SEQUENCE.

THIS OPERATION IS DURING 4-HR CLOSURE
2 GIRDERS PER WINDOW

ROOF INSTALLATION & DECKING OPERATIONS MAY START DURING THIS TIME AS NEEDED

NO BEAMS WILL BE SET OVER LIVE HUMP LD.
BEAMS WILL BE SET DURING 4-HR CLOSURE

LIFT	GIRDER TYPE	MAX BEAM LGTH	TOTAL WEIGHT	CRANE A & B: MANITOWOC 4100 S2		
				BOOM: 100'	COUNTER WEIGHT: 206,400 LBS	
SPAN S6	PLATE	130'	84K	LIFT WEIGHT*	TOTAL Rmax**	% of CHART CAPACITY
				42K	9K	104.7K

* LIFT WEIGHT
WEIGHT OF THE BEAM EACH CRANE WILL BE LIFTING
** MAXIMUM WORKING RADIUS AT MAX. LIFT WEIGHT

Austin Bridge & Road
An Austin Industries Company (FMA No. 1332)

E-F

LIFT DETAILS SPAN S6
GIRDERS 9-12 (GROUP 2)
DURING 4-HR CLOSURE

DATE: 02/24/12

DWN: CCS

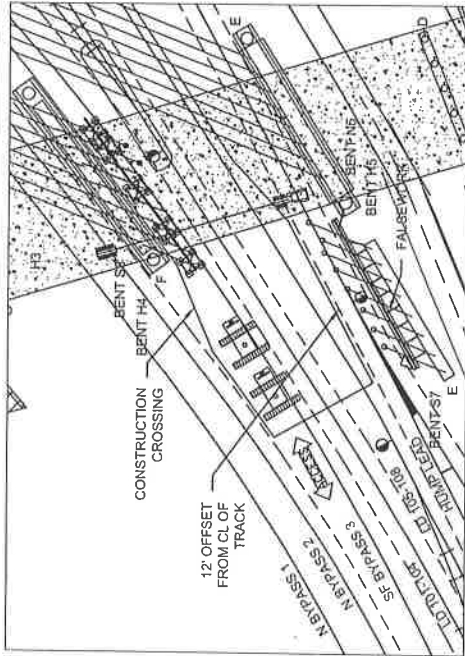
CHK: LGS

JOB NO: 610018

SHEET NO:

S6-03

SOUTHWEST PARKWAY SECTION 2B - FT. WORTH, TX

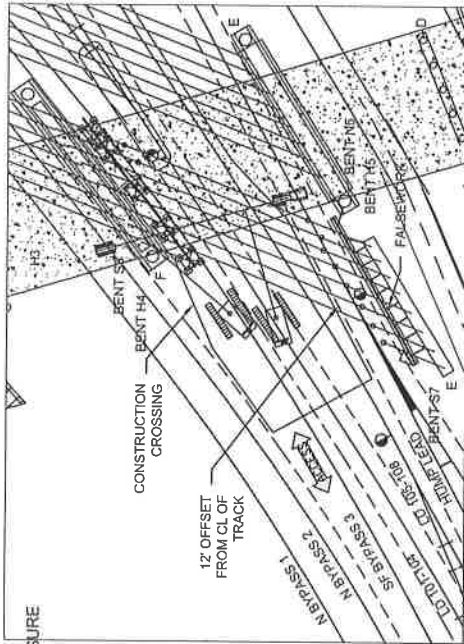


THIS OPERATION IS DURING 4-HR CLOSURE

TYPICAL STEPS TO ERECT ONE GIRDER

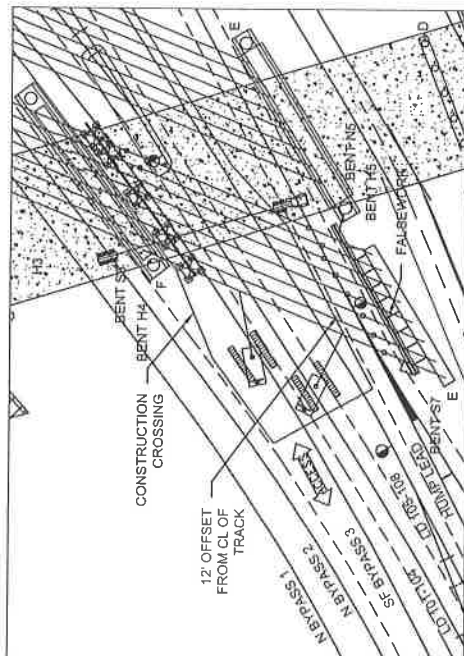
STEP 1:

1. CRANES WILL SIT ON SF BYPASS ALSO KNOWN AS "SAFE ZONE" BEFORE WORK STARTS AND DURING TRAIN OCCURRENCES (15 MIN. EVERY 2 HRS.)



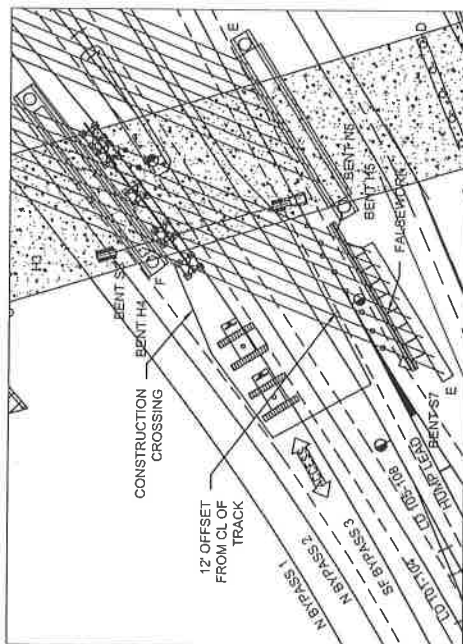
STEP 2: (20 MIN.)

1. WALK CRANES TO PICKING LOCATION, ON CONSTRUCTION CROSSING.
2. PICK GIRDER FROM EXISTING HULEN ST. BRIDGE.



STEP 3: (60 MIN.)

1. SWING BOOM (CLOCKWISE AWAY FROM HUMP) TO SET.
2. SET GIRDER IN APPROPRIATE POSITION STARTING WITH GIRDER 1.
3. CONTINUE TO SUPPORT BEAM UNTIL 50% OF BOLTS/PINS AND DIAPHRAGMS ARE INSTALLED. RELEASE GIRDER.



STEP 4: (20 MIN.)

1. CRANES WILL RETURN TO "SAFE ZONE".
2. REPEAT STEPS AS REQUIRED TO COMPLETE GIRDER SEQUENCE.

THIS OPERATION IS DURING 4-HR CLOSURE
2 GIRDERS PER WINDOW
ROOF INSTALLATION & DECKING OPERATIONS
MAY START DURING THIS TIME AS NEEDED

NO BEAMS WILL BE SET OVER LIVE HUMP LD.
BEAMS WILL BE SET IN BETWEEN CUTS
OR DURING 4-HR CLOSURE

LIFT	GIRDER TYPE	MAX BEAM LGTH	TOTAL WEIGHT	LIFT WEIGHT	BLOCK/ RIGGING	TOTAL Rmax**	CRANE A & B: MANITOWOC 4100 S2	
							BOOM: 100'	COUNTER WEIGHT: 205,400 LBS
SPAN S6	PLATE	130'	84K	42K	9K	51K	50'	104.7K
								48.7%

* LIFT WEIGHT
WEIGHT OF THE BEAM EACH CRANE WILL BE LIFTING
** Rmax
MAXIMUM WORKING RADIUS AT MAX. LIFT WEIGHT



Austin Bridge & Road
An Austin Industries Company P.O. Box 1325

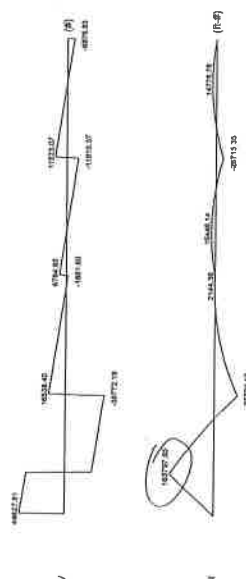
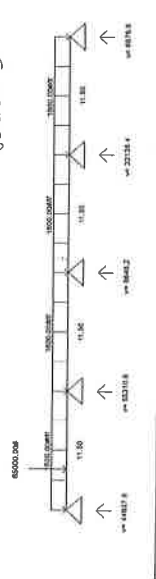
E-F

LIFT DETAILS SPAN S6
GIRDERS 13-16 (GROUP 2)
DURING 4-HR CLOSURE

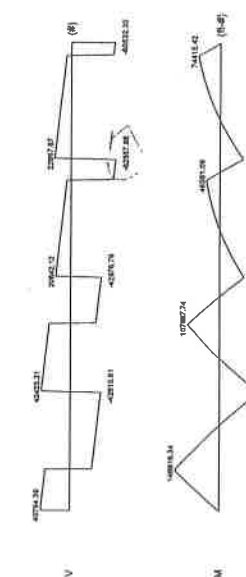
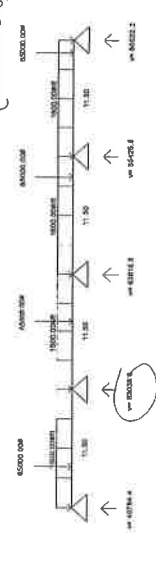
SOUTHWEST PARKWAY SECTION 2B - FT. WORTH, TX

DATE: 02/24/12
DWN: CCS
CHK: LGS

JOB NO. 610018
SHEET NO.
S6-04



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TABLE 3
RECOMMENDED MAXIMUM PRESSURES ON WORKING CLATS (IN) FOR
FACE DESIGN ACROSS SUBSTITUTION

Support Days	Percent Treatment (n)						1-10	2-14	1-18
	1-22	2-27	3-31	4-4	5-8	5-12			
0	20/21	20/21	20/21	20/21	20/21	20/21	10/10	10/10	20/21
4	40/45	20/20	20/20	20/20	20/20	20/20	10/10	10/10	20/21
8	40/45	20/20	20/20	20/20	20/20	20/20	10/10	10/10	20/21
12	15/15	20/20	20/20	20/20	20/20	20/20	10/10	10/10	20/21
16	15/15	20/20	20/20	20/20	20/20	20/20	10/10	10/10	20/21
20	15/15	20/20	20/20	20/20	20/20	20/20	10/10	10/10	20/21
24	15/15	20/20	20/20	20/20	20/20	20/20	10/10	10/10	20/21
28	15/15	20/20	20/20	20/20	20/20	20/20	10/10	10/10	20/21
32	15/15	20/20	20/20	20/20	20/20	20/20	10/10	10/10	20/21
36	15/15	20/20	20/20	20/20	20/20	20/20	10/10	10/10	20/21
40	15/15	20/20	20/20	20/20	20/20	20/20	10/10	10/10	20/21
44	15/15	20/20	20/20	20/20	20/20	20/20	10/10	10/10	20/21
48	15/15	20/20	20/20	20/20	20/20	20/20	10/10	10/10	20/21
52	15/15	20/20	20/20	20/20	20/20	20/20	10/10	10/10	20/21
56	15/15	20/20	20/20	20/20	20/20	20/20	10/10	10/10	20/21
60	15/15	20/20	20/20	20/20	20/20	20/20	10/10	10/10	20/21
64	15/15	20/20	20/20	20/20	20/20	20/20	10/10	10/10	20/21
68	15/15	20/20	20/20	20/20	20/20	20/20	10/10	10/10	20/21
72	15/15	20/20	20/20	20/20	20/20	20/20	10/10	10/10	20/21
76	15/15	20/20	20/20	20/20	20/20	20/20	10/10	10/10	20/21
80	15/15	20/20	20/20	20/20	20/20	20/20	10/10	10/10	20/21
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88	15/15	20/20	20/20	20/20	20/20	20/20	10/10	10/10	20/21
92	15/15	20/20	20/20	20/20	20/20	20/20	10/10	10/10	20/21
96	15/15	20/20	20/20	20/20	20/20	20/20	10/10	10/10	20/21
100	15/15	20/20	20/20	20/20	20/20	20/20	10/10	10/10	20/21

(a) Deflection limited to 1/500th of span, 1/2 MDN stress reached.

TABLE 4
RECOMMENDED MAXIMUM PRESSURES ON PLATFORM CLASS I (gas)
SAFE CRYSTAL MANIFOLD TO SUPPORTING

Sampling Location	Physical Thickness (in.)						1.16
	10.23	1/2	18.22	5.8	22.22	3.16	
1	131	153	1620	170	210	225	415
2	385	153	1620	170	210	225	415
3	100	153	1620	170	210	225	415
4	100	153	1620	170	210	225	415
5	100	153	1620	170	210	225	415
6	100	153	1620	170	210	225	415
7	100	153	1620	170	210	225	415
8	100	153	1620	170	210	225	415
9	100	153	1620	170	210	225	415
10	100	153	1620	170	210	225	415
11	100	153	1620	170	210	225	415
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37	100	153	1620	170	210	225	415
38	100	153	1620	170	210	225	415
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85	100	153	1620	170	210	225	415
86	100	153	1620	170	210	225	415
87	100	153	1620	170	210	225	415
88	100	153	1620	170	210	225	415
89	100	153	1620	170	210	225	415
90	100	153	1620	170	210	225	415
91	100	153	1620	170	210	225	415
92	100	153	1620	170	210	225	415
93	100	153	1620	170	210	225	415
94	100	153	1620	170	210	225	415
95	100	153	1620	170	210	225	415
96	100	153	1620	170	210	225	415
97	100	153	1620	170	210	225	415
98	100	153	1620	170	210	225	415
99	100	153	1620	170	210	225	415
100	100	153	1620	170	210	225	415

(a) Publications limited to 1,350th of the year. 1/27/00 where entered

Recommended
Domestic or Foreign

Recommended maximum pressures on the more common thicknesses of Pyroform Cms[®] are shown in Tables 3 and 4. Tables 5 and 6 show pressures for Structural Pyroform. Calculations for these pressures were based on deflection limitations of 1/360th or 1/270th of the span, or shear or bending strength, whichever provided the most conservative (lowest load) value. Use unbraced columns for design of architectural concrete forms where appearance is important.

Though not manufactured specifically for concrete forming, grades of plywood other than Plyform have been used for forming when thin panels are needed for curved forms. The recommended pressures shown in the following tables give a good estimate of performance for standard grades such as APA A-C, Exterior and APA B-C, Exterior, and ungraded grades such as APA Rated Sheathing Exterior and Exposure I (CDX) (marked with a "P" for Plyform Class I). Plyform I, provided fine grain is across supports, for Consp.; standard grades, use the tables for Plyform Class I; for ungraded grades (Span Rated PS; panels), use the Plyform Class I tables.

assessing 15'32" Plyform for 32/16
panels, 19'32" for 40/20 and
23'32" for 48/24.

Textured plywood has recently been used to obtain various patterns for architectural concrete. Many of these panels have some of the face ply removed due to distressing. Consequently, strength and stiffness will be reduced. As textured plywood is available in a variety of patterns and wood species, it is impossible to give exact factors for strength and stiffness reductions. For approximately equivalent strength, specify the desired grade in Group 1 species and determine the thickness according to *Building Code of America*.

KWIK HUS-EZ (KH-EZ) Carbon Steel Screw Anchor 3.3.5

Table 1—KWIK HUS-E7 Specification Table (a)

Characteristic	Synonym	Units	1/4	1/8	1/16	1/32	1/64	1/128	1/256	1/512	1/1024	1/2048	1/4096	1/8192	1/16384	1/32768	1/65536	1/131072	1/262144	1/524288	1/1048576	1/2097152	1/4194304	1/8388608	1/16777216	1/33554432	1/67108864	1/134217728	1/268435456	1/536870912	1/1073741824	1/2147483648	1/4294967296	1/8589934592	1/17179869184	1/34359738368	1/68719476736	1/137438953472	1/274877906944	1/549755813888	1/1099511627776	1/2199023255552	1/4398046511104	1/8796093022208	1/17592186044416	1/35184372088832	1/70368744177664	1/140737488355328	1/281474976710656	1/562949953421312	1/1125899906842624	1/2251799813685248	1/4503599627370496	1/9007199254740992	1/18014398509481984	1/36028797018963968	1/72057594037927936	1/144115188075855872	1/288230376151711744	1/576460752303423488	1/1152921504606846976	1/2305843009213693952	1/4611686018427387904	1/9223372036854775808	1/18446744073709551616	1/36893488147419103232	1/73786976294838206464	1/147573952589676412928	1/295147905179352825856	1/590295810358705651712	1/1180591620717411303424	1/2361183241434822606848	1/4722366482869645213696	1/9444732965739290427392	1/18889465931478580854784	1/37778931862957161709568	1/75557863725914323419136	1/151115727451828646838272	1/302231454903657293676544	1/604462909807314587353088	1/1208925819614629174706176	1/2417851639229258349412352	1/4835703278458516698824704	1/9671406556917033397649408	1/19342813113834066795298816	1/38685626227668133590597632	1/77371252455336267181195264	1/154742504910672534362390528	1/309485009821345068724781056	1/618970019642690137449562112	1/1237940039285380274899124224	1/2475880078570760549798248448	1/4951760157141521099596496896	1/9903520314283042199192993792	1/19807040628566084398385987584	1/39614081257132168796771975168	1/79228162514264337593543950336	1/158456325028528675187087900672	1/316912650057057350374175801344	1/633825300114114700748351602688	1/1267650600228229401496703205376	1/2535301200456458802993406410752	1/5070602400912917605986812821504	1/10141204801825835211973625643008	1/20282409603651670423947251286016	1/40564819207303340847894502572032	1/81129638414606681695789005144064	1/162259276829213363391578010288128	1/324518553658426726783156020576256	1/649037107316853453566312041152512	1/1298074214633706907132624082305024	1/2596148429267413814265248164610048	1/5192296858534827628530496329220096	1/10384593717069655257060992658440192	1/20769187434139310514121985316880384	1/41538374868278621028243970633760768	1/83076749736557242056487941267521536	1/166153499473114484112975882535043072	1/332306998946228968225951765070086144	1/664613997892457936451903530140172288	1/1329227995784915872903807060280344576	1/2658455991569831745807614120560689152	1/5316911983139663491615228241121378304	1/10633823966279326983230456482242756608	1/21267647932558653966460912964485513216	1/42535295865117307932921825928971026432	1/85070591730234615865843651857942052864	1/170141183460469231731687303715884105728	1/340282366920938463463374607431768211456	1/680564733841876926926749214863536422912	1/1361129467683753853853498429727072845824	1/27222589353675077077069968594541456896	1/5444517870735015415413993718908291379376	1/10889035741470030830827987437816582758752	1/21778071482940061661655974875633165517504	1/43556142965880123323311949751266331035008	1/87112285931760246646623899502532662070016	1/174224571863520493293247799005065324140224	1/348449143727040986586495598010130648288448	1/696898287454081973172991196020261295768896	1/1393796574908163946345982392040522591537792	1/278759314981632789269196478408104518307536	1/
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for Si: $1 \text{ } \mu\text{m} \times 25.4 \text{ mm}$, $1 \text{ A-B} = 1.338 \text{ N-m}$, $1 \text{ g} = 0.88 \text{ Pa}$, $1 \text{ m}^2 = 646 \text{ mm}^2$, $1 \text{ Pa} = 0.175 \text{ N/mm}$

The data presented in this table is to be used in conjunction with the design criteria of ACI 318 Appendix D.

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maximum 1 inch offset in either direction from the center of the pipe.

Because of variability in measurement procedures, the published torque of an impact tool may not correlate precisely with the above estimate.

torques. Over-torquing can damage the anchor and/or reduce its holding capacity.

T_{max} applies to installations using a calibrated torque wrench.

3.3.5 KWIK HUS-EZ (KH-EZ) Carbon Steel Screw Anchor

3.3.5.1 Product Description

- Length and diameter identification clearly stamped on head facilitates quality control and inspection after installation.
- Through feature installation improves productivity and accurate installation.
- Tread design enables quality setting and exceptional load values in wide variety of base material strengths.
- Anchor is fully removable.
- Anchor size is same as drill bit size and uses standard diameter drill bits.
- Suitable for reduced edge distances and spacing.

1.3.5.2 Material Specifications

The Kwik-Hug-EZ anchors are manufactured from carbon steel. The anchors are bright zinc plated to minimum thickness of 8um.

8.3.5.3 Technical Data

The data contained in Tables 1-5 of this section have been evaluated in accordance with AC 192. For more details, see 100-ES-ESR-3027.

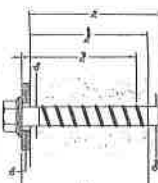


Figure 1 - KWIK HUS-EZ anchor

9.3.5 KWIK HUS-EZ (K)

13.5.1	Product Description
--------	---------------------

- | | |
|-------|---------------------------|
| 3.5.2 | Material Specifications |
| 3.5.3 | Transmital Data |
| 3.5.4 | Installation Instructions |
| 3.5.5 | Ordering Information |



Listings/Approvals

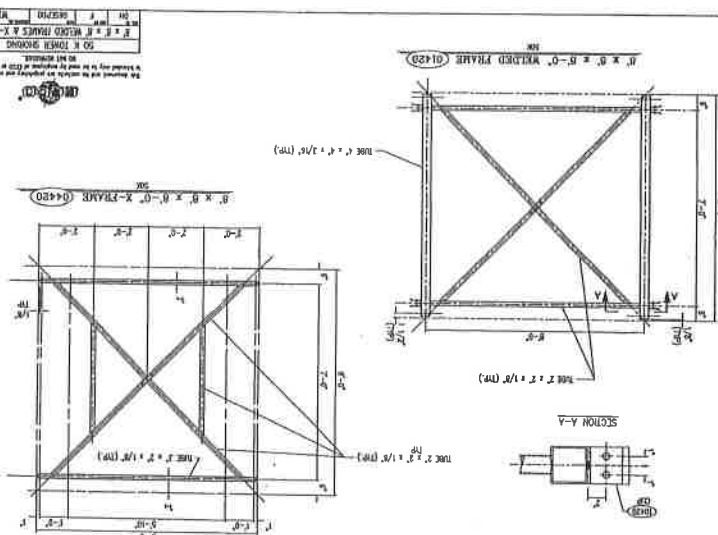
CC-ES (International Code Council)
SBR-3027
Crested & Uncrested Concrete
AC 108 ESF Pending
Grout filled concrete masonry
City of Los Angeles
Research Report No. 24557

ST
LABOR

Independent Code Evaluation
957 / IRC-2009 IAC 133 / ACI 308.2R

Product Features

- Suitable for cracked and uncracked normal weight and lightweight concrete, and grout filled concrete masonry.
- Suitable for seismic and nonseismic loads.



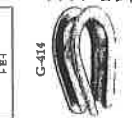
Y-Y NOISES

180 H&M, Inc. 1-800-479-0000 | www.hm.com | en español 1-800-975-0000 | 180 Candy Corp. 1-800-383-4448 | www.180.com | en español 1-800-975-0000 | Apple Supply Technical Data 1-800-479-0000 | www.asht.com | en español 1-800-975-0000 | www.asht.com | 180 Candy Corp. 1-800-383-4448 | www.180.com | Apple Supply Technical Data 1-800-479-0000

Wire Rope Thimbles



additional information, and there is still



See page C25.

• Areas of interest in requirements at ASME include:
 • Service load and temperature requirements
 • Fatigue life
 • Weldability
 • Fabrication
 • Inspection
 • Maintenance
 • Reliability
 • Testability
 • Traceability
 • Material
 • Turnbuckles recommended for:
 • Lock Nuts available for all sizes (see page 10)
 • Comprehensive end fitting data provided
 • Fatigue Rated

HG-226

[illegible]

218

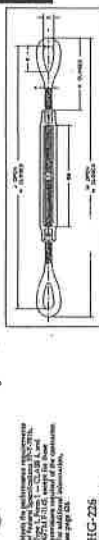
[illegible]

Eye & Eye Tumbuckles



• End fittings are Quenched and Tempered or Normalized, bodies heat treated by normalizing.

- [illegible]



Days	Control (Eggs per female)	Infected (Eggs per female)
0	8.5	8.5
1	8.0	8.0
2	7.5	7.5
3	7.0	7.0
4	6.5	6.5
5	6.0	6.0
6	5.5	5.5
7	5.0	5.0
8	4.5	4.5
9	4.0	4.0
10	4.5	2.5

Dated Month	Working Days	Days Off	Days Lost	Days Lost Days	Operations									
					1	2	3	4	5	6	7	8	9	10
1911-12	324,747	169	21	10,344	10,344	1,421	14,208	3,368	25	4	5	5,558	453	
1912-13	324,747	169	21	10,344	10,344	1,421	14,208	3,368	25	4	5	5,558	453	
1913-14	324,747	169	21	10,344	10,344	1,421	14,208	3,368	25	4	5	5,558	453	
1914-15	324,747	169	21	10,344	10,344	1,421	14,208	3,368	25	4	5	5,558	453	
1915-16	324,747	169	21	10,344	10,344	1,421	14,208	3,368	25	4	5	5,558	453	
1916-17	324,747	169	21	10,344	10,344	1,421	14,208	3,368	25	4	5	5,558	453	
1917-18	324,747	169	21	10,344	10,344	1,421	14,208	3,368	25	4	5	5,558	453	
1918-19	324,747	169	21	10,344	10,344	1,421	14,208	3,368	25	4	5	5,558	453	
1919-20	324,747	169	21	10,344	10,344	1,421	14,208	3,368	25	4	5	5,558	453	
1920-21	324,747	169	21	10,344	10,344	1,421	14,208	3,368	25	4	5	5,558	453	
1921-22	324,747	169	21	10,344	10,344	1,421	14,208	3,368	25	4	5	5,558	453	
1922-23	324,747	169	21	10,344	10,344	1,421	14,208	3,368	25	4	5	5,558	453	
1923-24	324,747	169	21	10,344	10,344	1,421	14,208	3,368	25	4	5	5,558	453	
1924-25	324,747	169	21	10,344	10,344	1,421	14,208	3,368	25	4	5	5,558	453	
1925-26	324,747	169	21	10,344	10,344	1,421	14,208	3,368	25	4	5	5,558	453	
1926-27	324,747	169	21	10,344	10,344	1,421	14,208	3,368	25	4	5	5,558	453	
1927-28	324,747	169	21	10,344	10,344	1,421	14,208	3,368	25	4	5	5,558	453	
1928-29	324,747	169	21	10,344	10,344	1,421	14,208	3,368	25	4	5	5,558	453	
1929-30	324,747	169	21	10,344	10,344	1,421	14,208	3,368	25	4	5	5,558	453	
1930-31	324,747	169	21	10,344	10,344	1,421	14,208	3,368	25	4	5	5,558	453	
1931-32	324,747	169	21	10,344	10,344	1,421	14,208	3,368	25	4	5	5,558	453	
1932-33	324,747	169	21	10,344	10,344	1,421	14,208	3,368	25	4	5	5,558	453	
1933-34	324,747	169	21	10,344	10,344	1,421	14,208	3,368	25	4	5	5,558	453	
1934-35	324,747	169	21	10,344	10,344	1,421	14,208	3,368	25	4	5	5,558	453	
1935-36	324,747	169	21	10,344	10,344	1,421	14,208	3,368	25	4	5	5,558	453	
1936-37	324,747	169	21	10,344	10,344	1,421	14,208	3,368	25	4	5	5,558	453	
1937-38														

Find Lead is 2.5 since the Working Lead Line Ultimate Lead is 5 (from the Working Lead Line)
 Modulus/Calculated

Medium/Heavy Formwork



B-11 Flat Washers

Dayton Superior B-11 Flat Washers are made of heavy-duty steel and are designed to be used in the accompanying chart. For best results, the spacers should be used with the washers should not exceed the bolt diameter plus 1/4".

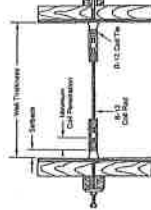


B-11 Flat Washer



B-12 Coil Rod

Dayton Superior B-12 Coil Rod is available in 1/2" to 1-1/2" diameters and is designed to be used in the accompanying chart. For best results, the spacers should be used with the coil rods should not exceed the bolt diameter plus 1/4".



B-12 Coil Rod

B-11 Flat Washer Selection Chart									
Coil Rod Diameter (in.)	Flat Washer Diameter (in.)	Flat Washer Thickness (in.)	Flat Washer Weight (lb.)	Flat Washer Area (sq. in.)	Flat Washer Volume (cu. in.)	Flat Washer Moment of Inertia (in. ⁴)	Flat Washer Section Modulus (in. ³)	Flat Washer Tensile Strength (lb.)	Flat Washer Tensile Strength (ksi)
1/2"	1/2"	1/8"	0.05	0.19	0.0001	0.0001	0.0001	10,000	70
3/4"	3/4"	1/8"	0.10	0.36	0.0002	0.0002	0.0002	20,000	140
1"	1"	1/8"	0.15	0.53	0.0003	0.0003	0.0003	30,000	210
1-1/4"	1-1/4"	1/8"	0.25	0.91	0.0005	0.0005	0.0005	50,000	350
1-1/2"	1-1/2"	1/8"	0.30	1.08	0.0006	0.0006	0.0006	60,000	420

Notes: 1. Selection is based on a factor of safety of 1.5. 2. Selection is based on a factor of safety of 1.5. 3. Selection is based on a factor of safety of 1.5.

Concrete Structures and Foundations

- T_c** = hoop or interlock force at connection
 - P** = maximum lateral pressure from cell (fill and water)
 - L** = 1/2 the water-to-center distance of full circular cells
 - φ** = angle between connection of cells and a line from center of cell to point on cell periphery where connecting etc. is attached
 - The interlock tension shall not exceed the manufacturer's recommended values.
 - The maximum coefficient of friction of steel on steel at the interface shall not exceed 0.3.
- ### 28.5.6.13 Construction Requirements
- Cellular construction shall be carried out below the bottom of the excavation or as close to the bottom as possible. The interior dimensions of the cells shall be checked and verified as required. The interior dimensions of the cells shall provide sufficient clearance inside the walls for constructing forms, driving piles, pumping outside the forms, and inspection.
 - Cells which are filled or moved out of position by any means during the process of construction shall be righted or enlarged as to provide the necessary clearance.
 - No shoring will be permitted in cells which will induce stress, shock, or vibration in the permanent structure.
 - Cells with diaphragm walls shall be filled equally on each side of the diaphragm walls to avoid distortion of the wall.
 - After completion of the construction, the cells with all shoring and bracing shall be removed as directed by the Engineer or as shown on the plans. Such removal shall be done in a manner that will not disturb or harm the permanent structure.

SECTION 28.6 DESIGN OF FALSEWORK SYSTEMS

28.6.1 REVIEW AND APPROVAL OF FALSEWORK DRAWINGS (2002)

- Falsework design drawings and calculations covering falsework adjacent to or over Railroad's operating tracks shall be submitted to the Railroad for review and approval prior to construction. The drawings shall be complete and satisfactory in the following respects:
 - The drawings shall be sufficient detail to permit a complete stress analysis. In particular, the drawings shall show the size and location of all structural members and all bracing, including cross-bracing, the method of equipment, and similar design features.
 - All bracing including cross-bracing shall be shown. Bracing, but not limited to, beam length, beam spacing, post location, and similar vertical dimension bracing shall be shown. Overall height of falsework bracing and similar dimension critical to the analysis.

Temporary Structures for Construction

- The falsework drawings shall include a superstructure plan showing the concrete placing sequence and construction joint locations. When a schedule of placing concrete is shown on the contract plans, no deviation will be permitted without the approval of design engineer.
- When footing type foundations are to be used, the Contractor shall determine the bearing value of the soil and shall show the values assumed in the design of the falsework on the falsework drawings.
- Anticipated total settlements of the falsework and forms shall be shown on the falsework drawings.
- Falsework footings shall be designed to carry the load imposed upon them without exceeding the estimated soil bearing value and anticipated settlements. Refer to Part 3 of this Chapter for allowable soil pressure of various material and settlements.
- When falsework will be supported on pile bents, the required pile capacity and the maximum allowable driving stresses shall be shown.
- The support systems for form piers supporting concrete deck while and overhangs on girder bridges shall also be considered to be falsework and designed as such.
- The falsework drawings shall show all openings which are required through the falsework. Horizontal and vertical clearances shall be adequate and be shown on the plans.
- Temporary bracing shall be provided to all falsework beams adjacent to the opening tracks, and shall be designed to resist the full lateral wind pressure, contraction and removal. Wind loads shall be included in the design of such bracing.
- In addition to the falsework drawings, the design engineer shall submit a copy of design calculations. The calculations shall be complete and satisfactory in the following respects:
 - The calculations shall be sufficient detail to permit a complete stress analysis. In particular, the calculations shall show the size and location of all structural members and all bracing, including cross-bracing, the method of equipment, and similar design features.
 - All bracing including cross-bracing shall be shown. Bracing, but not limited to, beam length, beam spacing, post location, and similar vertical dimension bracing shall be shown. Overall height of falsework bracing and similar dimension critical to the analysis.

28.6.2 DESIGN LOADS (2002)

- The design loads for falsework shall consist of the sum of dead and live uniform loads, and the assumed horizontal load. The minimum dead design load shall be not less than 100 pounds per square foot (4.8 kPa) for the combined live and dead load regardless of slab thickness.
- Dead load shall include the weight of concrete, reinforcing steel, forms and falsework. The weight (mass) of concrete, reinforcing steel, forms and falsework shall be assumed to be not less than 150 pounds per cubic foot (2400 kg/m³) for normal concrete.
- Live loads shall consist of the actual weight of equipment to be supported by the falsework applied as unbalanced loads at the points of contact and equivalent load of not less than 30 pounds per square foot (1.47 kPa) applied over the area supported, plus 75 pounds per linear foot (108 N/m) applied at the outside edge of deck overhangs.
- The assumed horizontal load to be resisted by the falsework bracing system shall be the sum of the actual horizontal loads due to equipment, construction sequence or other causes and an allowance for wind, but in no case shall the assumed horizontal load to be resisted in any direction be less than 1/2 percent of the total dead load.

- The falconer shall be designed so that it will have sufficient rigidity to resist the assumed horizontal load without considering the weight of the awnere.
- The minimum horizontal load to be allowed for wind on each heavy-duty steel shoe having a vertical impact area of 183 cm² (28.1 sq ft) shall be 1500 N (337 lbf).
- The wind impact area shall be the total projected area, and the applicable wind pressure value for each height zone. The wind impact area is the total projected area of all the elements in the tower (see normal to the applied wind). The shape factor for heavy-duty shoring shall be taken as 2.3. Wind pressure value shall be determined from the following table.
- | Height Zone | WIND PRESSURE | | At Other Locations |
|----------------------------|------------------------------------|------------------|--------------------|
| | Shore Adjacent to Traffic Openings | Traffic Openings | |
| Distance above ground | | | |
| 0 to 30 ft. (0 to 9 m) | 20 psf (958 Pa) | 16 psf (718 Pa) | |
| 30 to 52 ft. (9 to 16 m) | 25 psf (1137 Pa) | 20 psf (958 Pa) | |
| 50 to 100 ft. (16 to 30 m) | 30 psf (1438 Pa) | 25 psf (1137 Pa) | |
| Over 100 ft. (30 m) | 35 psf (1679 Pa) | 30 psf (1406 Pa) | |
- The minimum horizontal load to be allowed for wind on all other types of falconing, including falconing supported on heavy-duty shoring shall be the sum of the products of the wind impact area and the applicable wind pressure value for each height zone. The wind impact area is the cross projected area of the falconer and any unbraced portion of the permanent structure, excluding the cross between the falconer and the tower, which diagonal bracing is not used. Wind pressure value shall be determined from the following table.

WIND PRESSURE	At Other Locations
Storms Adjacent to Traffic Openings	
30 psf (958 Pa)	16 psf (718 Pa)
25 psf (1,197 Pa)	20 psf (958 Pa)
30 psf (1,436 Pa)	25 psf (1,197 Pa)
35 psf (1,678 Pa)	30 psf (1,436 Pa)

g. The minimum horizontal load to be allowed for wind on all other types of falsework, including falsework supported on heavy-duty abutting, shall be the sum of the products of the wind impact area and the applicable wind pressure value for each height zone. The wind impact area is the gross projected area of the falsework and any unrestrained portion of the permanent structure, excluding the areas between falsework points or towers where diagonal bracing is not used. Wind pressure values shall be determined from the following table:

WIND PRESSURE VALUE		At Other Locations
Members over and Ends Adjacent to Traffic Openings		
2.0 Q psf (Pa)	1.5 Q psf (Pa)	
2.5 Q psf (Pa)	2.0 Q psf (Pa)	
3.0 Q psf (Pa)	2.5 Q psf (Pa)	
3.5 Q psf (Pa)	3.0 Q psf (Pa)	

The value of Q in the above tabulation shall be determined as follows:

$Q = 1 + 0.2W$ ($Q = 1 + 0.655W$); but shall not be more than 10

In the preceding formula, W is the width of the falsework system in feet (meters), measured in the direction of the wind force being considered.

a. The entire superstructure cross-section, except railing, shall be considered to be placed at one time. If the concrete is to be prestressed, the falsework shall be designed to support any increased or readjusted loads caused by the prestressing forces.

28.6.3 DESIGN STRESSES, LOADINGS, AND DEFLECTIONS (2002)

1. The maximum allowable design stresses and loadings listed are based on the use of undamaged, high-quality structural grade material. Stresses and loadings shall be reduced by the design engineer if lesser quality materials are to be used.

Temporary Sinus

- The time must be allowable to make, design and delivery used in the design of the framework shall be as follows:

28.0.3.1 Timber

- Compression perpendicular to the grain: 650 psi (2,100 kPa),
Compression parallel to the grain: 460,000/(CLD^2) psi (33,000/(CLD^2) MPa), but not to exceed 1,900 psi (13.0 MPa).
Flexural stress: 1,800 psi (12.4 MPa) reduced to 1,600 psi (10.3 MPa) for members with a nominal depth of 8 inches (203 mm) or less.
Torsional shear: 140 psi (935 kPa).
Initial tension: 1,300 psi (8.3 MPa).
Deflection due to the weight of concrete only: $L^2/40$ of the span, irrespective of the fact that the deflection may be compensated for by member shrinkage.
- In the foregoing formulae, L is the unsupported length, d is the least dimension of a square or rectangular casting, and d_{eq} is the equivalent cross-sectional area for round columns.
- For a maximum modulus of elasticity E_c for timber shall be 1.6×10^6 psi (1.1×10^7 MPa).
- For a maximum modulus of elasticity E_c for concrete shall be 4,000 psi (27,580 MPa).

28.8.3.2 Steel

- For the specified grades of steel, design stresses due to thermal compression, shall not exceed those specified in the Manual of Steel Construction as published by the AISC. For the specified grades of aluminum, design stresses due to thermal compression, shall not exceed those specified in said AISC Manual for ASTM Specification A586 and as follows:
- | Aluminum Alloy | Design Stress, ksi (MPa) |
|----------------|--------------------------|
| 6061-T6 | 22,000 psi (151.7 MPa) |
| 6061-T6 | 22,000 psi (151.7 MPa) |
| 7075-T6 | 22,000 psi (151.7 MPa) |
- For the specified grades of steel, design stresses due to thermal compression, shall be 1,000-0.58 ($C_u P$) or $110.6-0.58(C_u P)^{0.5}$ (except for steel not exceed 120,000 psi (827.4 MPa) on gross section of web 14,000 psi (96.5 MPa) for rolled shapes and 11,000 psi (75.8 MPa) for welded shapes).

Web crumpling for rolled shapes 27,000 psi (186 MPa).

- For all grades of steel, design stresses and deflections shall not exceed the following:

2000

- i. Deduction due to the weight of concrete only $LZ10$ irrespective of the fact that the deflection may be compensated for by camber strips.

- k. The modulus of elasticity, E , used for steel shall be 30×10^6 psi (2.07×10^3 MPa).

8.6.3.3 Manufactured Assemblies

- The maximum loadings and deflections used on jacks, brackets, endmills, joints and other manufactured devices shall not exceed the manufacturer's recommendations except that the dead load deflection of such joints used at locations other than under link slats between girders shall not exceed 1/240. If requested by the Engineer, the design engineer shall furnish engineering data from the manufacturer verifying the manufacturer's recommendations or shall perform tests as necessary to demonstrate the adequacy of any such device proposed for use.

8.6.4 SPECIAL CONDITIONS (2002)

- a. In addition to the minimum requirements specified in Section 28.6.2, Flarework over or adjacent to the railroad tracks which are open to traffic shall be protected from impact by motor vehicles and construction equipment. The flarework design shall include, but not be limited to, the following:

- b. The vertical load used for design of falsework posts and towers, but not footings, which support the portion of the falsework over openings, shall be the greater of the following:

- (1) 150 percent of the design load calculated in accordance with the provisions for the design load previously specified but not including any increased or readjusted loads caused by the prestressing forces, or

- (2) The increased or readjusted loads caused by the prestressing forces.

- c. Falsework posts adjacent to railroads shall consist of either steel with a minimum section modulus about each axis of 8.5 inches cubed (156,700 mm³) or wood timbers with a minimum section modulus about each axis of 250 inches cubed (4,097,000 mm³).

- d. Each Fatetwack post adjacent to railroad shall be mechanically connected to its supporting footing at its base, or otherwise laterally restrained, so as to withstand a force of not less than 2,000 pounds (18.90 kN) applied at the base of the post in any direction except toward the railroad track. Such posts also shall be mechanically connected to the fatetwack cap or tiebar. Each mechanical connection shall be capable of resisting a load in any horizontal direction of not less than 1,000 pounds (4.45 kN).

- e. For falsework spans over railroads all stringers shall be mechanically connected to falsework cap or framing. Such mechanical connections shall be capable of resisting a load in any direction, including uplift on the stringer, of not less than 500 pounds (2.22 kN).

2. When timber members are used to brace falsework bents which are located adjacent to railroads, all connections for such timber bracing shall be bolted type using $5/8$ inch (16 mm) diameter or larger bolts.

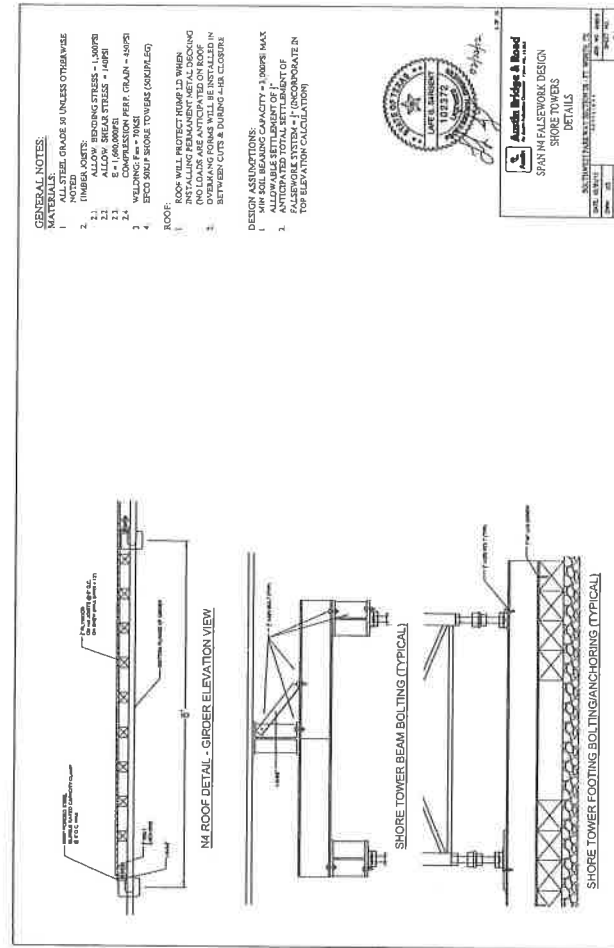
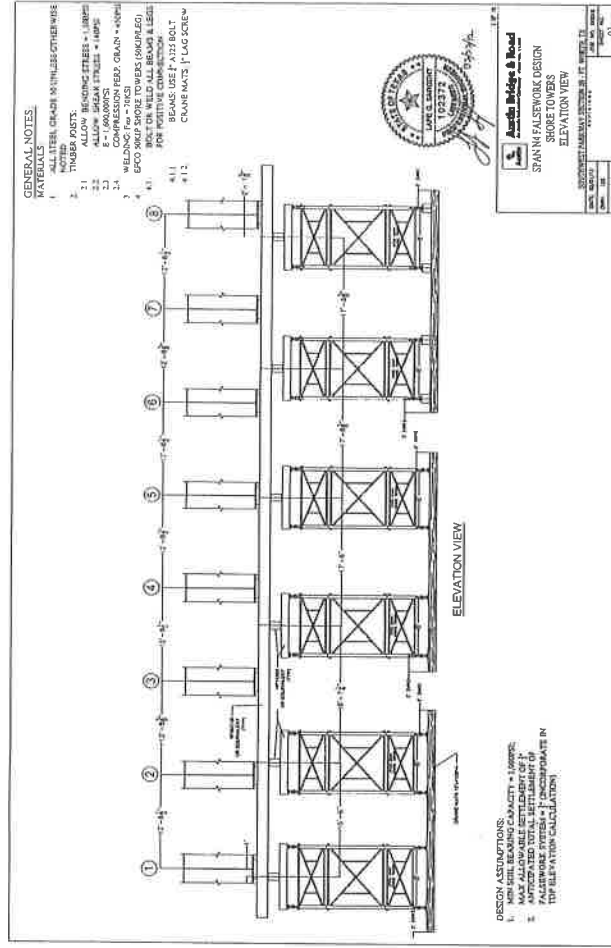
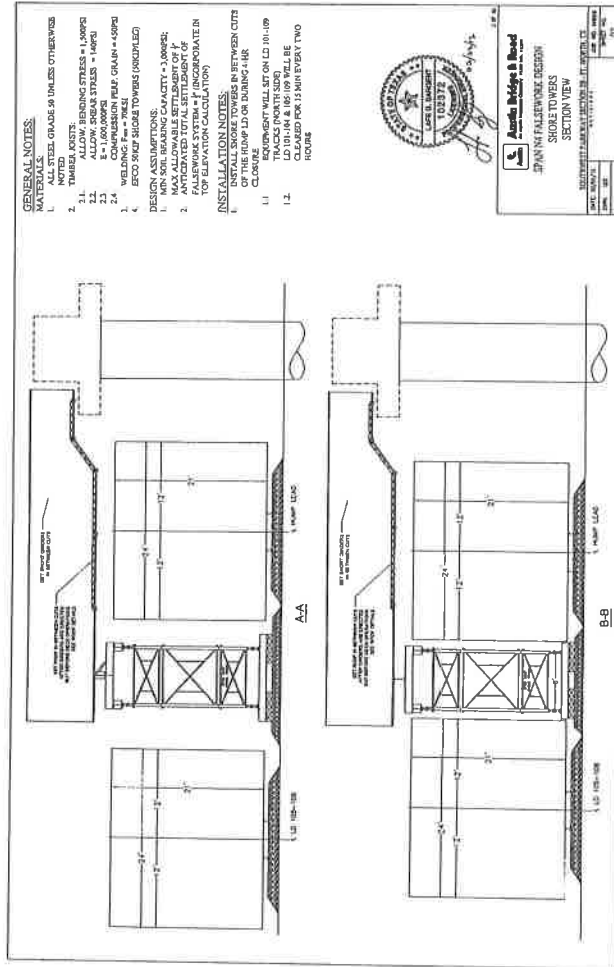
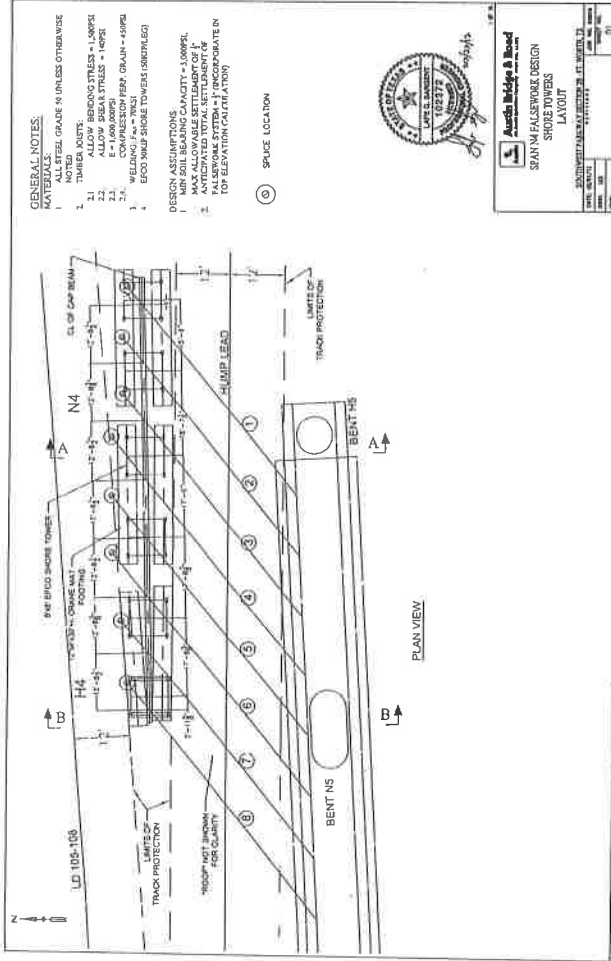
- h. A minimum vertical clearance of 22'-8" (6.9 m), or as established by the Railroad, above top of higher rail shall be maintained at all times.

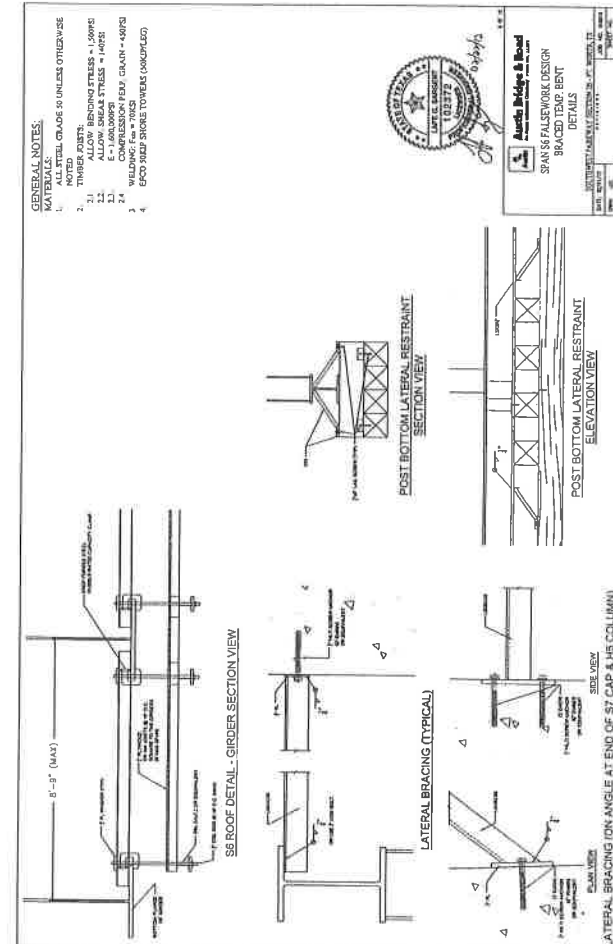
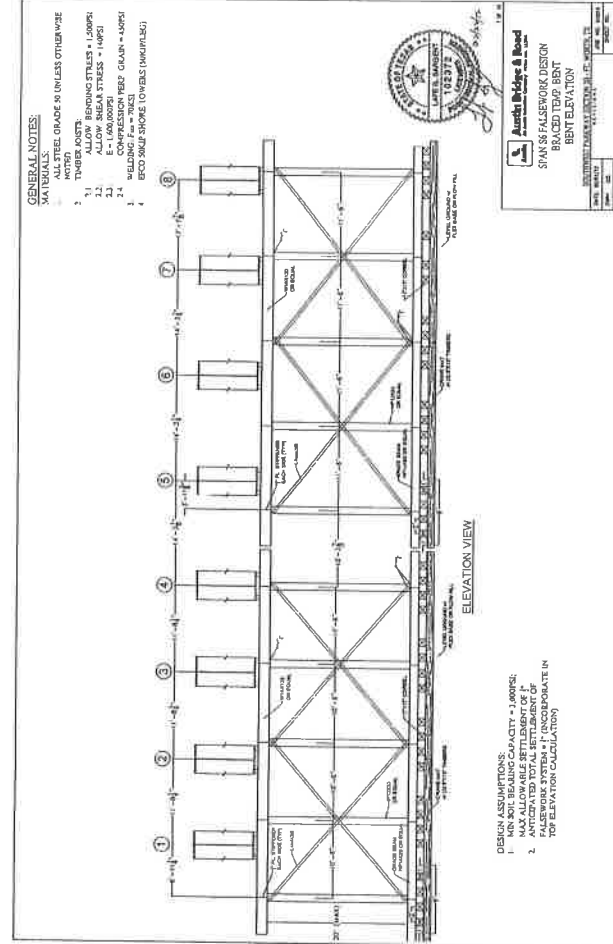
The falsework shall be constructed to conform to the falsework drawings. The materials used in the falsework construction shall be of quality necessary to sustain the stress required by the falsework design. The workmanship used in falsework construction shall be of such quality that the falsework will support the loads imposed on it without excessive settlement or take-up beyond that shown on the falsework drawings.

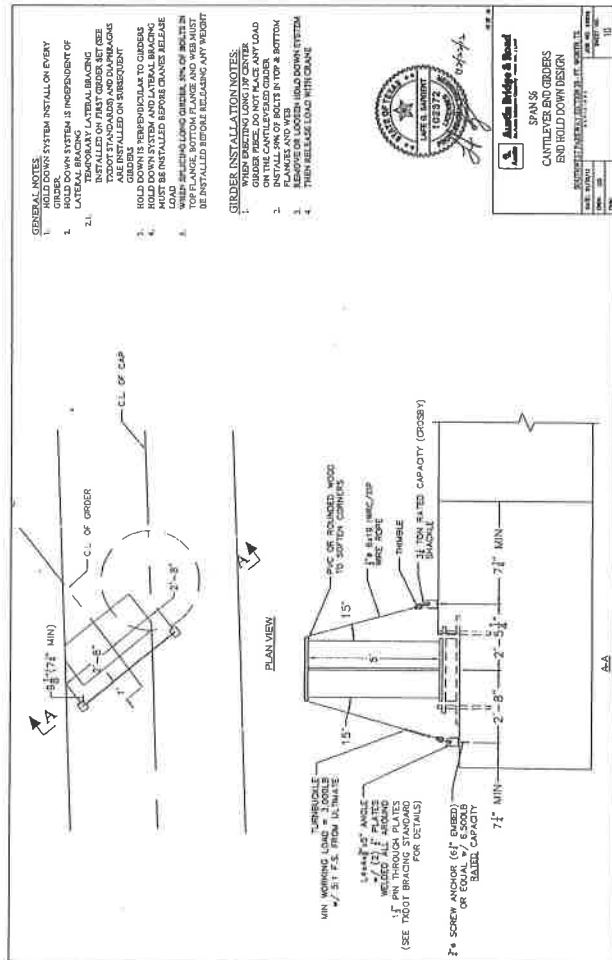
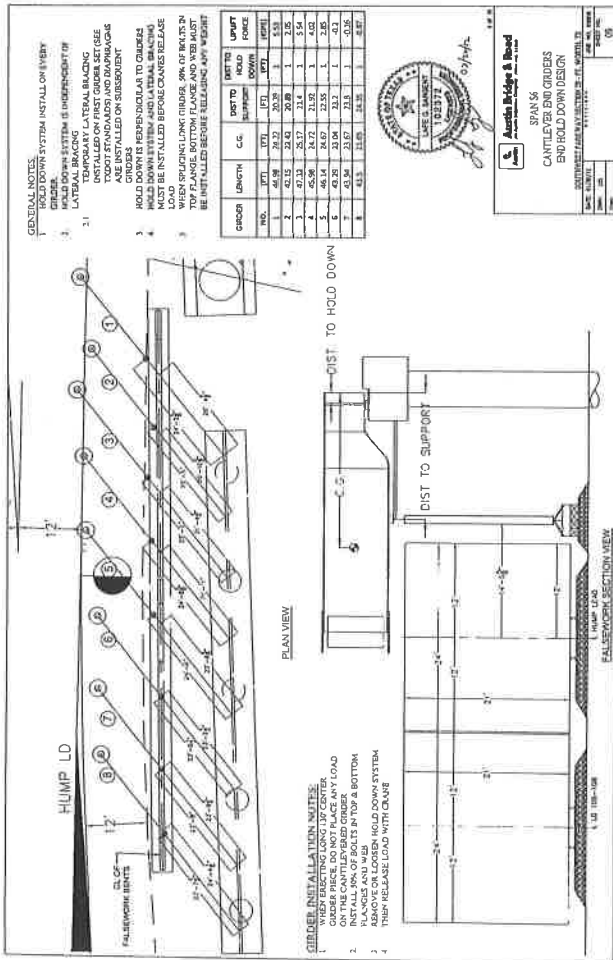
- e. **Framework shall be founded on solid footings, not against undermining, produced from retaining and capable of supporting the loads imposed on it.** When requested by the Engineer, the Contractor shall demonstrate by suitable test results that the soil bearing values assumed for the design of the framework do not exceed the supporting capacity of the soil.
- f. **When framework is to be supported on piles, the piles shall be driven until the required pile capacity is obtained as shown on the framework drawings.**
- g. **For framework over or adjacent retained walls, all details of the framework system which contribute to the horizontal stability and resistance to impact, except for loads to be installed at the time each element of the framework is erected and shall remain in place until the framework is removed.**
- h. **Framework shall be designed to compensate for framework deflection, vertical alignment and anticipated structures deflection.**
- i. **Contractor shall provide tie-backs attached to the soils forms and readable from the ground in enough locations to allow the Engineer to determine the total settlement of the entire portion of the structure over which the tie-backs are installed.**

a. **F**allwork supporting any span of a simple span concrete bridge shall not be released before 10 days after the last concrete, excluding concrete above the bridge deck, has been placed in that span and in the adjacent portions of each adjoining span of a length equal to at least $\frac{1}{4}$ the length of the span where fallwork is to be released.

10. **Falswork** for cast-in-place prestressed portions of structures shall not be removed until after the prestressing tendons have been tensioned and released.
11. **Falswork** supporting any span of a continuous or rigid frame bridge shall not be removed until all required prestressing has been completed in that span and in the adjacent portions of each adjoining span for a length equal to at least $\frac{1}{4}$ the length of the span where falswork is to be removed.







14000 Crane Weights

Note: Weights may fluctuate ± 3% due to manufacturing tolerances.

Table with 2 columns: Pounds, Kilograms. Rows include LIFT CRANE, UPPERWORKS COMPLETE, COUNTERWEIGHT, UPPER, LOWER, GANTY, and MAST.

UPPERWORKS COMPLETE, COUNTERWEIGHT, 10.25 ft (3.12 m) retractable...

COUNTERWEIGHT - UPPER: 21,225 9,622

COUNTERWEIGHT - LOWER: 26,900 12,020

GANTY: 4,735 2,148

MAST: 5,100 2,313

LOWERWORKS COMPLETE: 5,500 2,486

UPPERWORKS COMPLETE: 5,500 2,486

UPPERWORKS COMPLETE: 5,500 2,486

UPPERWORKS COMPLETE: 5,500 2,486

UPPERWORKS COMPLETE: 5,500 2,486

UPPERWORKS COMPLETE: 5,500 2,486

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UPPERWORKS COMPLETE: 5,500 2,486

UPPERWORKS COMPLETE: 5,500 2,486

14000 Crane Weights

Note: Weights may fluctuate ± 3% due to manufacturing tolerances.

Table with 2 columns: Pounds, Kilograms. Rows include BOOM NO. 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100.

BOOM NO. 76: 3,775 1,712

BOOM NO. 77: 3,775 1,712

BOOM NO. 78: 3,775 1,712

BOOM NO. 79: 3,775 1,712

BOOM NO. 80: 3,775 1,712

BOOM NO. 81: 3,775 1,712

BOOM NO. 82: 3,775 1,712

BOOM NO. 83: 3,775 1,712

BOOM NO. 84: 3,775 1,712

BOOM NO. 85: 3,775 1,712

BOOM NO. 86: 3,775 1,712

BOOM NO. 87: 3,775 1,712

BOOM NO. 88: 3,775 1,712

BOOM NO. 89: 3,775 1,712

BOOM NO. 90: 3,775 1,712

BOOM NO. 91: 3,775 1,712

BOOM NO. 92: 3,775 1,712

BOOM NO. 93: 3,775 1,712

BOOM NO. 94: 3,775 1,712

BOOM NO. 95: 3,775 1,712

BOOM NO. 96: 3,775 1,712

BOOM NO. 97: 3,775 1,712

BOOM NO. 98: 3,775 1,712

14000 Crane Weights

Note: Weights may fluctuate ± 3% due to manufacturing tolerances.

Table with 2 columns: Pounds, Kilograms. Rows include LIFTING JIB NO. 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160.

LIFTING JIB NO. 135: 3,775 1,712

LIFTING JIB NO. 136: 3,775 1,712

LIFTING JIB NO. 137: 3,775 1,712

LIFTING JIB NO. 138: 3,775 1,712

LIFTING JIB NO. 139: 3,775 1,712

LIFTING JIB NO. 140: 3,775 1,712

LIFTING JIB NO. 141: 3,775 1,712

LIFTING JIB NO. 142: 3,775 1,712

LIFTING JIB NO. 143: 3,775 1,712

LIFTING JIB NO. 144: 3,775 1,712

LIFTING JIB NO. 145: 3,775 1,712

LIFTING JIB NO. 146: 3,775 1,712

LIFTING JIB NO. 147: 3,775 1,712

LIFTING JIB NO. 148: 3,775 1,712

LIFTING JIB NO. 149: 3,775 1,712

LIFTING JIB NO. 150: 3,775 1,712

LIFTING JIB NO. 151: 3,775 1,712

LIFTING JIB NO. 152: 3,775 1,712

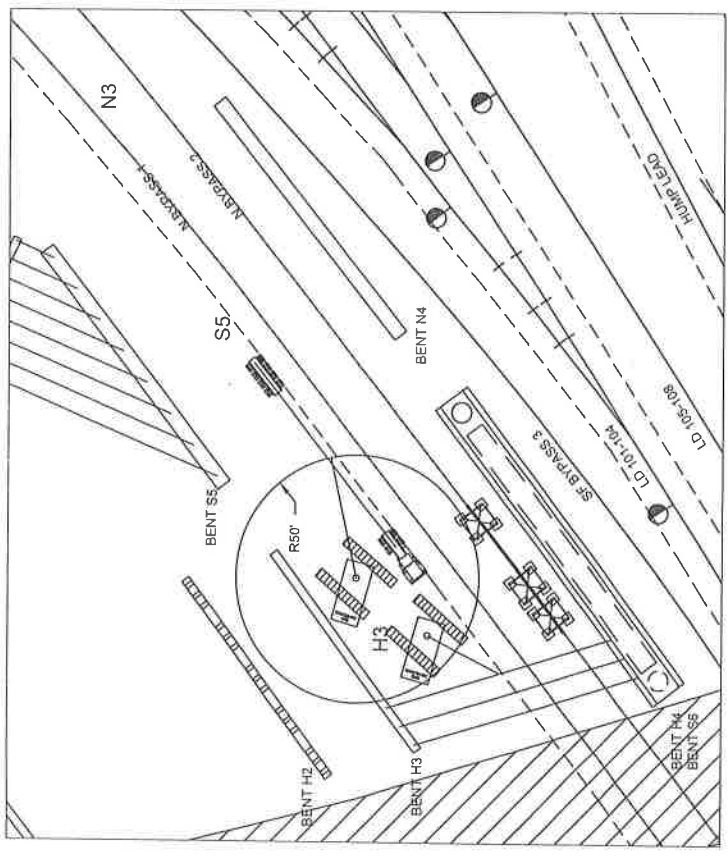
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LIFTING JIB NO. 154: 3,775 1,712

LIFTING JIB NO. 155: 3,775 1,712

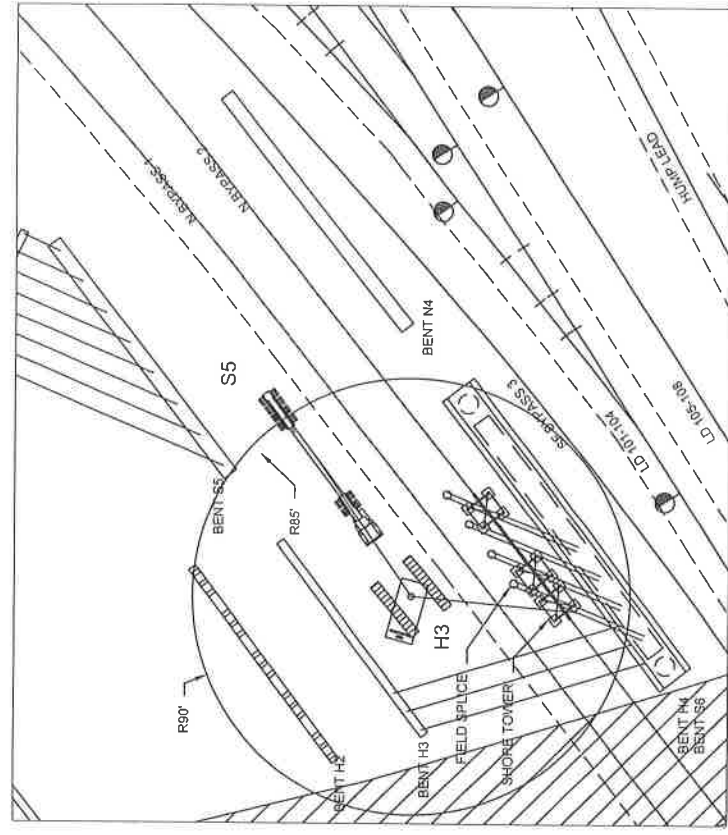
LIFTING JIB NO. 156: 3,775 1,712

LIFTING JIB NO. 157: 3,775 1,712



H3 - CONCRETE BEAMS

- STEP 1:
1. CRANE SITS NORTH OF SBP1.
- STEP 2: (20 MIN.)
1. PICK BEAM OFF OF TRUCK, TURN, WALK INTO POSITION AND SET.



S5 - STEEL GIRDERS - GROUP 2 SHORT

- STEP 1:
1. CRANE SITS NORTH OF SBP1.
- STEP 2: (30 MIN.)
1. PICK GIRDER OFF OF TRUCK, TURN AND SET.

LIFT	GIRDER TYPE	MAX BEAM LGTH	TOTAL WEIGHT	CRANE A: MANITOWOC 4100 S2			COUNTER WEIGHT: 206,400 LBS	% of CHART CAPACITY
				LIFT WEIGHT*	BLOCK/ RIGGING	TOTAL		
SPAN H3	IV	96'	79.8K	86.7K	4K	90.7K	50'	88%
SPAN S5-2	STL	59'	31K	31K	9K	40K	90'	85.5%

* LIFT WEIGHT
WEIGHT OF THE BEAM THE CRANE WILL BE LIFTING
** Rmax:
MAXIMUM WORKING RADIUS AT MAX. LIFT WEIGHT



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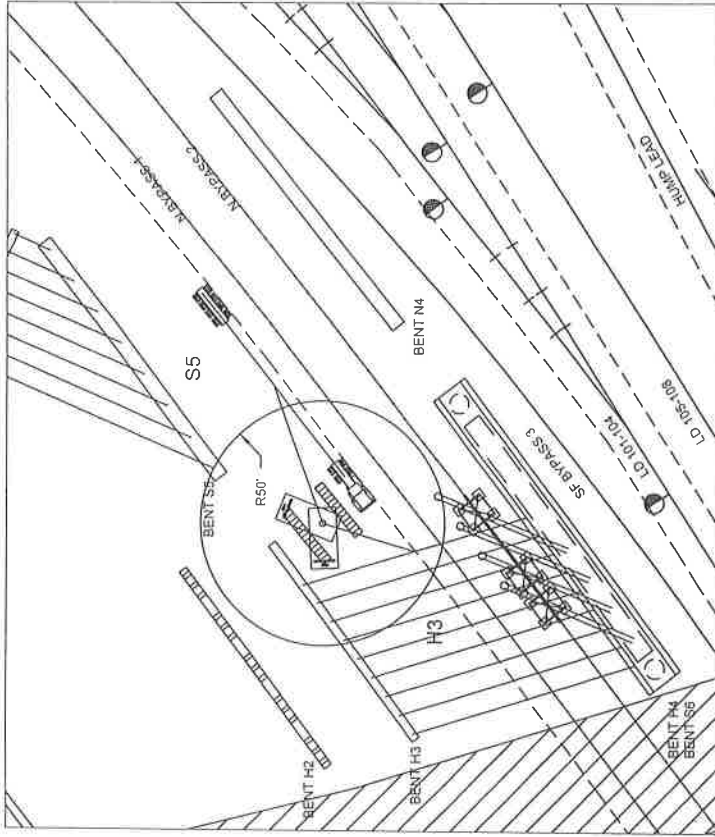
F-G

LIFT DETAILS SPAN H3 (Gr. 9-11)
SPAN S5 (Gr. 13-16 Group 2)

SOUTHWEST PARKWAY SECTION 2B - FT. WORTH, TX

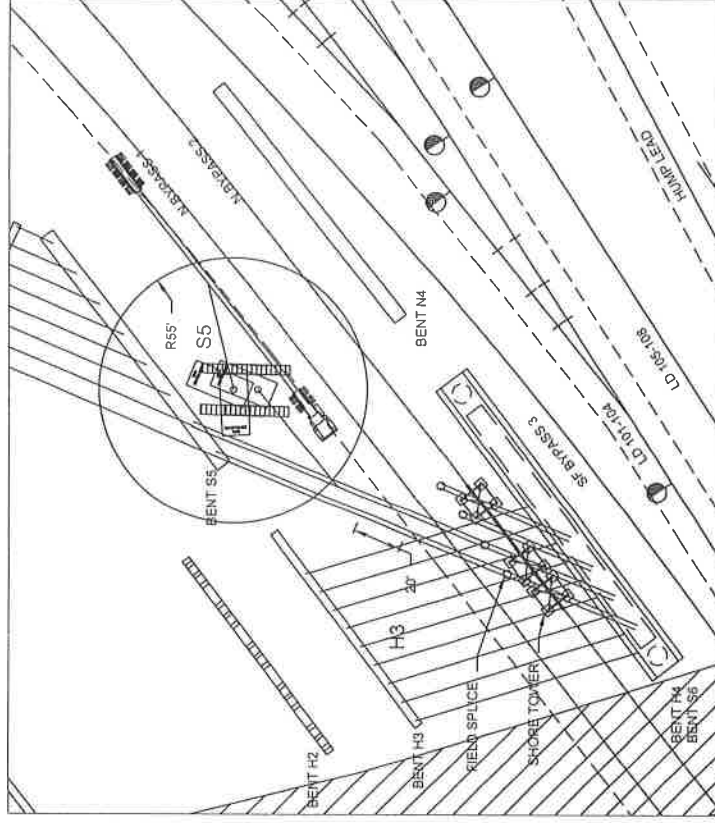
DATE: 02/01/12
DWN: CCS
CHK: LGS

JOB NO: 610018
SHEET NO:
FG-01



H3 - CONCRETE BEAMS

- STEP 1:**
1. CRANE SITS NORTH OF SBP1.
- STEP 2: (20 MIN.)**
1. PICK BEAM OFF OF TRUCK, TURN, WALK INTO POSITION AND SET.



S5 - STEEL GIRDERS - GROUP 1 LONG

- STEP 1:**
1. CRANE SITS NORTH OF SBP1.
- STEP 2: (30 MIN.)**
1. PICK BEAM OFF OF TRUCK, TURN, WALK INTO POSITION AND SET.

LIFT	GIRDER TYPE	MAX BEAM LGTH	TOTAL WEIGHT	CRANE A: MANITOWOC 4100 S2			COUNTER WEIGHT: 206 400 LBS		
				LIFT WEIGHT*	BLOCK/ RIGGING**	TOTAL	Rmax**	CHART CAPACITY	% of CHART CAPACITY
SPAN H3	IV	95'	78.8K	65.7K	4K	90.7K	50'	102.4K	88%
SPAN S5-1	STL	129.6'	67K	67K	9K	76K	55'	91K	83.5%

* LIFT WEIGHT
WEIGHT OF THE BEAM THE CRANE WILL BE LIFTING
** Rmax
MAXIMUM WORKING RADIUS AT MAX. LIFT WEIGHT

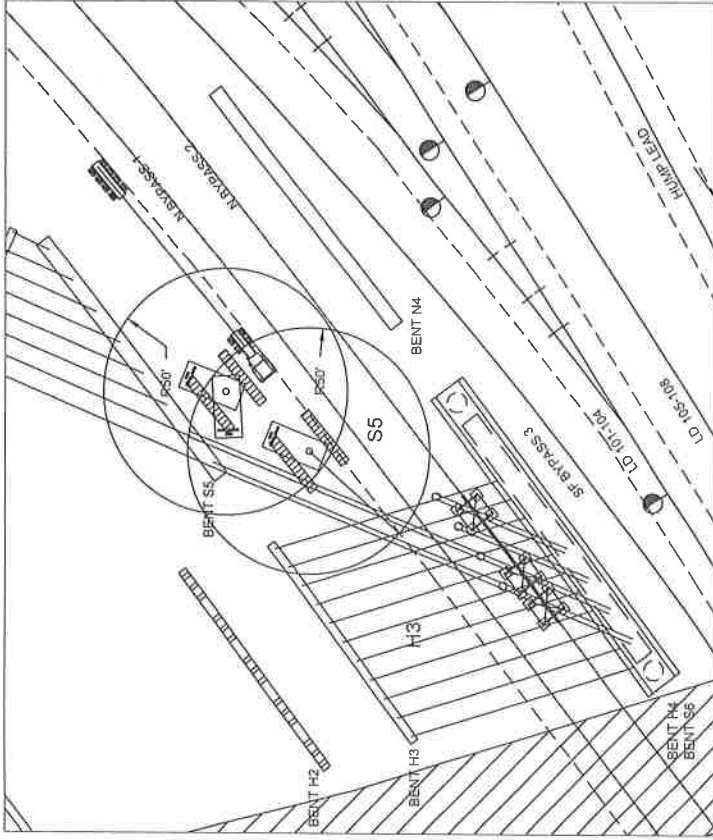
Austin Bridge & Road
An Austin Industries Company FIRM NO. 11315

F-G
LIFT DETAILS SPAN H3 (Gr. 3-8)
SPAN S5 (Gr. 7-8)

SOUTHWEST PARKWAY SECTION 2B - FT. WORTH, TX

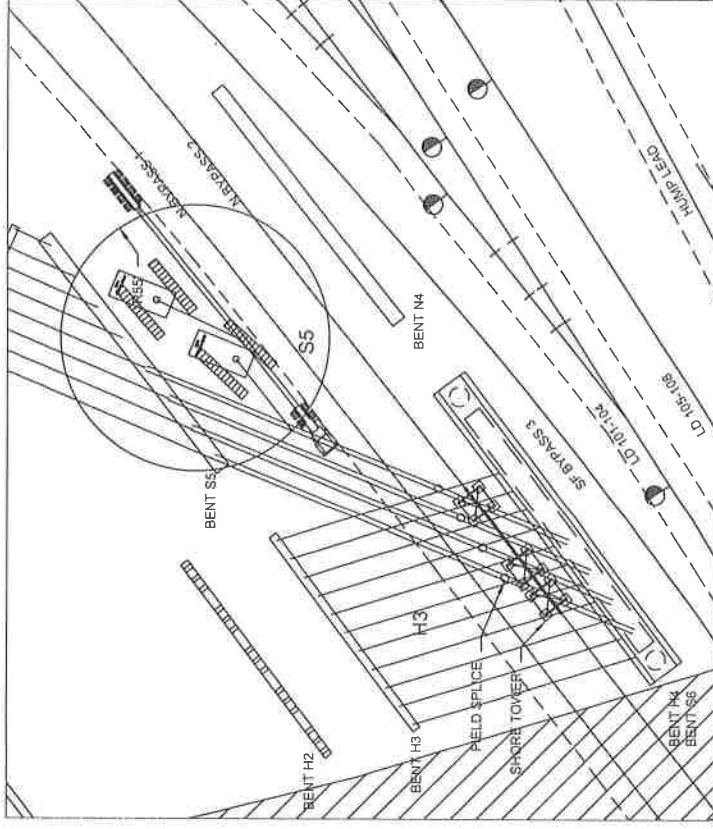
DATE: 02/01/12
JOB NO. 610018
SHEET NO.
DWN CCS
CHK: LGS

FG-02



H3 - CONCRETE BEAMS

- STEP 1:**
1. CRANE SITS NORTH OF SBP1.
- STEP 2: (20 MIN.)**
1. PICK BEAM OFF OF TRUCK, TURN, WALK INTO POSITION AND SET.



S5 - STEEL GIRDERS - GROUP 1 LONG

- STEP 1:**
1. CRANE SITS NORTH OF SBP1.
- STEP 2: (30 MIN.)**
1. PICK BEAM OFF OF TRUCK, TURN, WALK INTO POSITION AND SET.

LIFT	GIRDER TYPE	MAX BEAM LGTH	TOTAL WEIGHT	CRANE A: MANITOWOC 4100 S2			COUNTER WEIGHT: 206,400 LBS		
				LIFT WEIGHT*	BLOCK/ RIGGING	TOTAL	Rmax**	CHART CAPACITY	% of CHART CAPACITY
H3	IV	96'	78.8K	86.7K	4K	90.7K	50'	102.4K	88%
S5-1	STL	128.6'	63K	63K	9K	72K	55'	91K	79%

* LIFT WEIGHT.
WEIGHT OF THE BEAM THE CRANE WILL BE LIFTING
Rmax.
** MAXIMUM WORKING RADIUS AT MAX. LIFT WEIGHT

Austin Bridge & Road
An Austin Industries Company PERM NO. 11355

F-G

LIFT DETAILS SPAN H3 (Gr. 1-2)

SPAN S5 (Gr. 5-6)

SOUTHWEST PARKWAY SECTION 2B - FT. WORTH, TX

DATE: 02/01/12

DWN: CCS

CHK: LGS

JOB NO. 610018

SHEET NO.

FG-03

S5 - STEEL GIRDER - GROUP 2 LONG

S5 - STEEL GIRDERS - GROUP 1 SHORT

- STEP 1:**
1. CRANE SITS NORTH OF SBP1.
- STEP 2: (30 MIN.)**
1. PICK BEAM OFF OF TRUCK, TURN, WALK INTO POSITION AND SET.

- STEP 1:
1. CRANE SITS NORTH OF SBP1.
- STEP 2: (30 MIN.)
1. PICK BEAM OFF OF TRUCK, TURN WALK INTO POSITION AND SET.

LIFT	GIRDER BEAM TYPE	MAX BEAM LGTH	TOTAL WEIGHT	CRANE A: MANITOWOC 4100 S2 BOOM: 150'				COUNTER WEIGHT: 206,400 LBS	
				LIFT WEIGHT*	BLOCK/ RIGGING	TOTAL	Rmax**	CHART CAPACITY	% OF CHART CAPACITY
S5-2	STL	130'	63K	63K	9K	72K	55'	91K	79%
S5-1	STL	58.6'	30K	30K	9K	39K	90'	46.8K	83.3%

- **LIFT WEIGHT**
WEIGHT OF THE BEAM THE CRANE WILL BE LIFTING
- **Rmax:**
MAXIMUM WORKING RADIUS AT MAX. LIFT WEIGHT



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5

LIFT DETAILS SPAN S5 (Gr. 9-12)
SPAN S5 (Gr. 1-4)

SOUTHWEST PARKWAY SECTION 2B - FT. WORTH, TX

DATE: 02/01/12

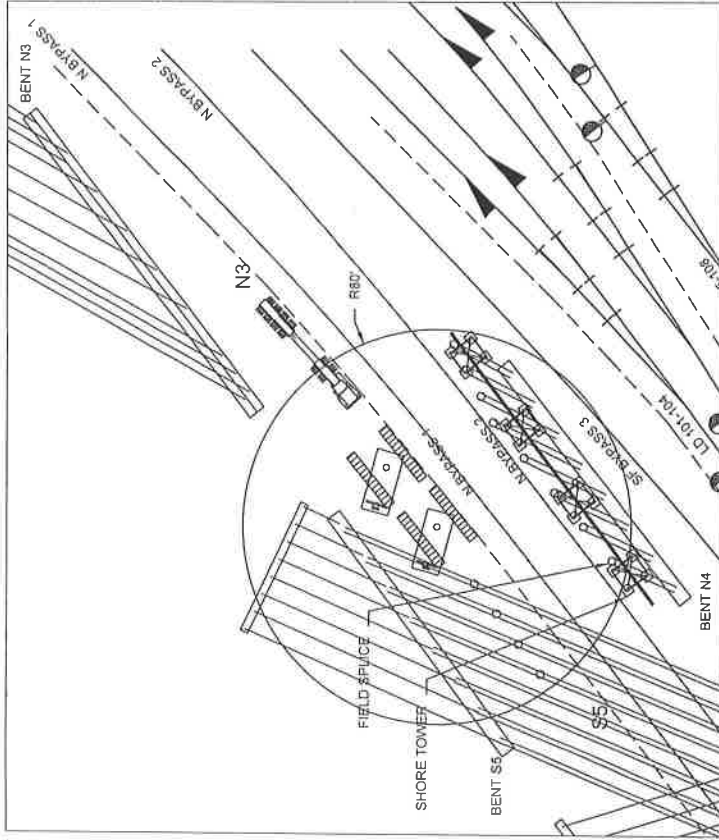
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CHK: LGS

JOB NO. 610018

SHEET NO.

FG-04



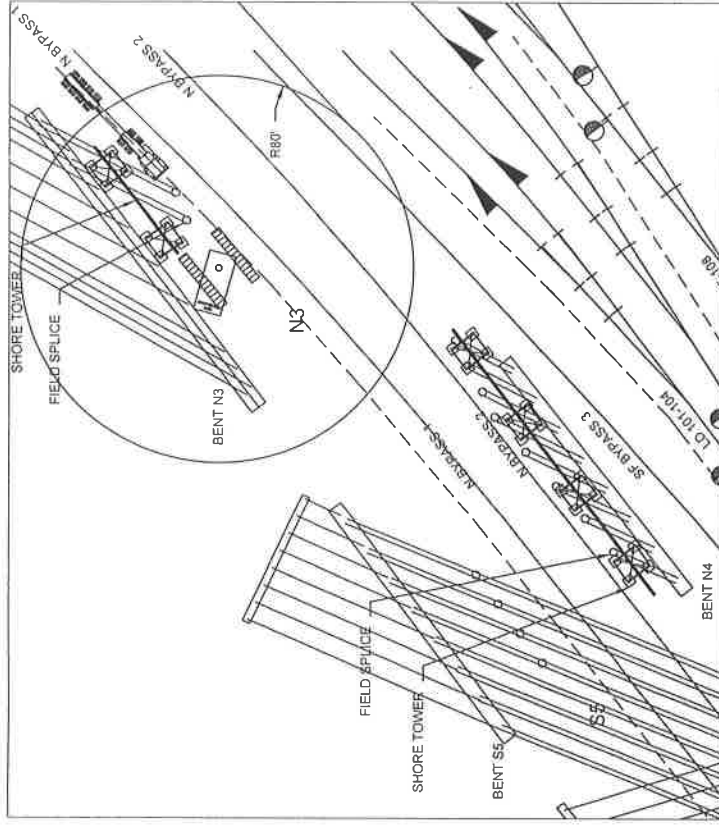
N3 - STEEL GIRDERS - GROUP 3

STEP 1:

1. CRANE SITS NORTH OF SBP1.

STEP 2: (30 MIN.)

1. PICK BEAM OFF OF TRUCK. TURN, WALK INTO POSITION AND SET.



N3 - STEEL GIRDERS - GROUP 1

STEP 1:

1. CRANE SITS NORTH OF SBP1.

STEP 2: (30 MIN.)

1. PICK BEAM OFF OF TRUCK. TURN, WALK INTO POSITION AND SET.

LIFT	GIRDER TYPE	MAX BEAM LGTH	TOTAL WEIGHT	CRANE A: MANITOWOC 4100 S2 BOOM: 130'				COUNTER WEIGHT: 206,400 LBS	
				LIFT WEIGHT**	BLOCK/ RIGGING**	TOTAL	Rmax**	CHART CAPACITY	% of CHART CAPACITY
N3-2	STL	40'	26K	26K	9K	35K	50'	103.4K	33.8%
N3-1	STL	62.5'	40K	40K	9K	49K	80'	55K	89.1%

* LIFT WEIGHT.
WEIGHT OF THE BEAM THE CRANE WILL BE LIFTING
** Rmax:
MAXIMUM WORKING RADIUS AT MAX. LIFT WEIGHT

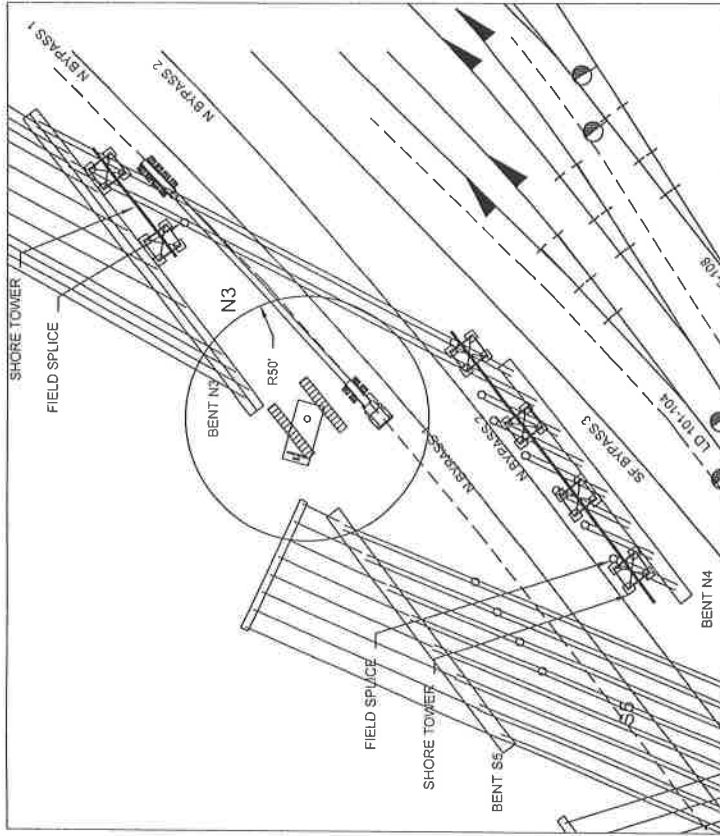
Austin Bridge & Road
An Austin Industries Company FERN NO. 11355

F-G
LIFT DETAILS SPAN N3
GROUP 1 & 3

SOUTHWEST PARKWAY SECTION 2B - FT. WORTH, TX

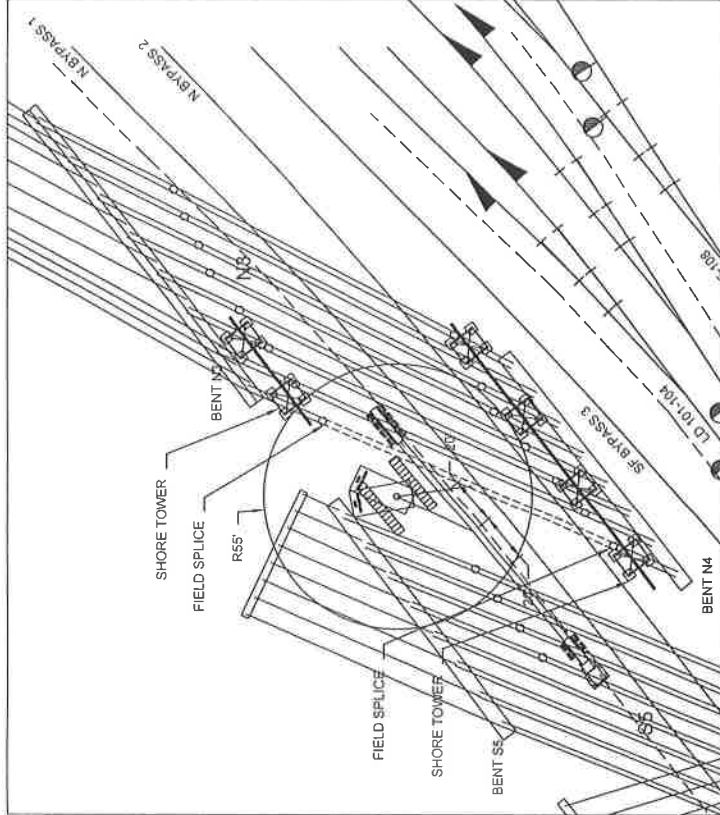
DATE: 02/01/12
JOB NO. 610018
SHEET NO.
DWG: CCS
CHK: LGS

FG-05



N3 - STEEL GIRDERS - GROUP 2 - G1-2

- STEP 1:
1. CRANE SITS NORTH OF SBP1.
- STEP 2: (40 MIN.)
1. PICK BEAM OFF OF TRUCK, TURN, WALK INTO POSITION AND SET.



N3 - STEEL GIRDERS - GROUP 2 - G8

- STEP 1:
1. CRANE SITS NORTH OF SBP1.
- STEP 2: (40 MIN.)
1. PICK BEAM OFF OF TRUCK, TURN AND EXTEND BOOM, BRING BEAM UP BETWEEN PREVIOUSLY SET BEAM, TURN AND SET.

LIFT	GIRDER TYPE	MAX BEAM LGTH	TOTAL WEIGHT	CRANE A: MANITOWOC 4100 S2			
				BOOM: 150'	COUNTER WEIGHT: 206,400 LBS		
SPAN N3	PLATE	123.9'	83K	LIFT WEIGHT*	BLOCK/ RIGGING	TOTAL	% of CHART CAPACITY
				83K	9K	92K	89.8%

* LIFT WEIGHT
WEIGHT OF THE BEAM THE CRANE WILL BE LIFTING
** Rmax:
MAXIMUM WORKING RADIUS AT MAX. LIFT WEIGHT



Austin Bridge & Road
An Austin Industries Company FIRM NO. 11355

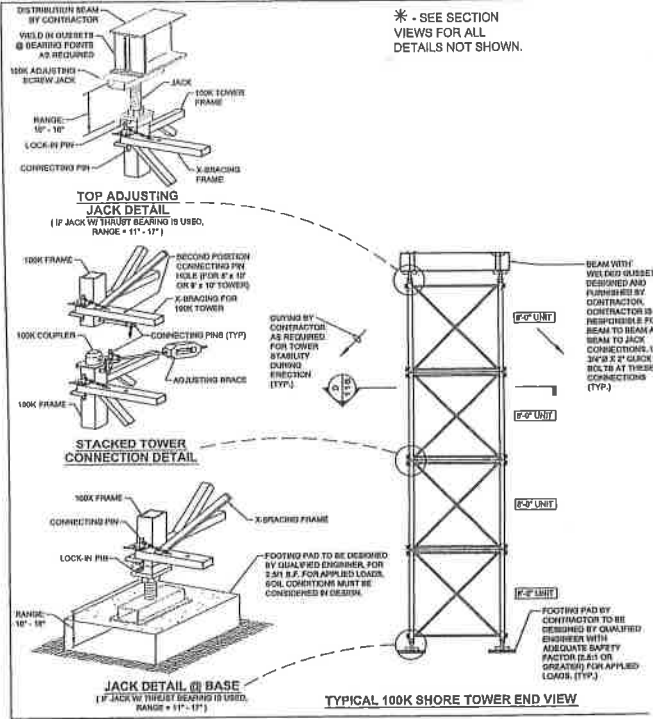
F-G
LIFT DETAILS SPAN N3
GROUP 2

DATE: 02/01/12
DWN: CCS
CHK: LGS

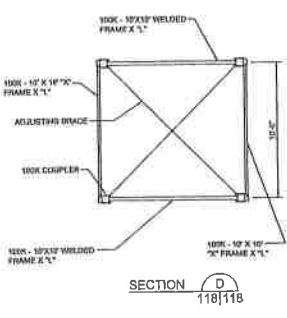
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SHEET NO:
FG-06

SOUTHWEST PARKWAY SECTION 2B - FT. WORTH, TX

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- ERECTION NOTES:**
1. ALL GUYS & ALIGNING BY CONTRACTOR.
 2. ALL TOWER FRAME CONNECTIONS MADE W/ 3/4" Ø PINS.
 3. FOOTING PAD TO BE DESIGNED BY QUALIFIED ENGINEER FOR 2.5/1 S.F. FOR APPLIED LOADS. SOIL CONDITIONS MUST BE CONSIDERED IN DESIGN.
 4. TOWERS ARE RATED @ 100K PER LEG.



EFCO

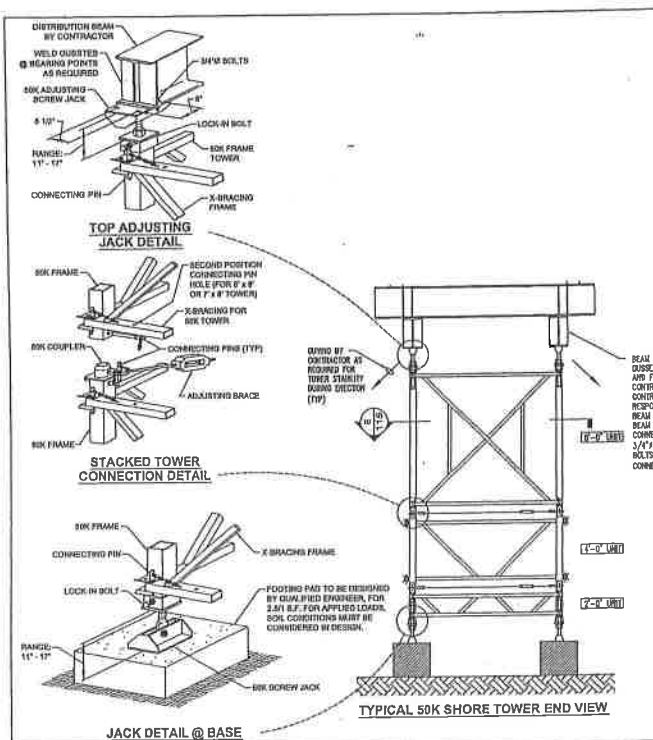
ATTENTION
FACE SHEET MUST BE IMMEDIATELY CLOSED AFTER EVERY FOUR AND MUST BE WELL OILED WITH POMI RELEASE AGENT

THINK SAFETY - WORK SAFELY

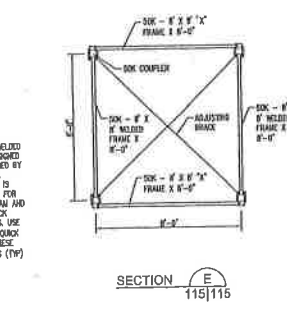
GENERAL NOTES

1. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROPER ERECTION AND ALIGNMENT OF THE TOWER. THE TOWER SHALL BE ERECTED ON A LEVEL SURFACE AND THE FOUNDATION SHALL BE DESIGNED BY A QUALIFIED ENGINEER. THE TOWER SHALL BE ERECTED IN ACCORDANCE WITH THE ERECTION INSTRUCTIONS AND THE TOWER SHALL BE ERECTED IN ACCORDANCE WITH THE TOWER DESIGN.
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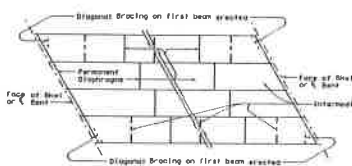
EFCO

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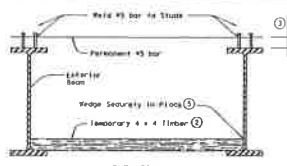
THINK SAFETY - WORK SAFELY

GENERAL NOTES

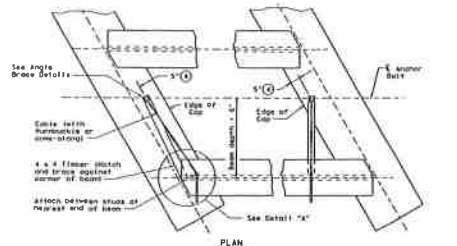
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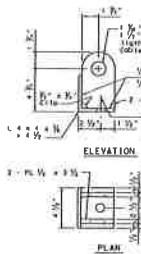
ERECTION AND SLAB PLACEMENT BRACING
(showing 30 ft roadway, 24 and 28 ft roadway slabs)



INTERMEDIATE BRACING DETAILS



DIAGONAL BRACING DETAILS



ANGLE BRACE DETAILS

1. Install in exterior bays prior to slab placement. Space evenly between permanent stringers (12'-0" max span).
2. Pressure treated timbers (lumber) must not be used. Remove temporary bracing after deck is placed.
3. Place and weld #3 bars as shown during erection. If forming deck with prestressed panels, bars can be temporarily removed, one at a time, during panel erection. Re-install bars prior to additional panel erection. Bars can rest on panels and be bent down and welded to stud connectors.
4. It is acceptable to file anchor bolts to meet reinforcement.
5. Use wedges as necessary to obtain tight fit. Nail wedges to timbers.
6. All hardware used with cables must be able to develop the minimum ultimate strength specified. Use timbers of all sizes in cables. Install cables along with anchors bearing against the live and dead loads bearing against the dead end.

Beam Type	Max Min Cable Ultimate (k)
SB 8 & WB 1	10.5
SB 8 & WB 2	14.3
SB 8 & WB 3	18.2
SB 8 & WB 4	22.1

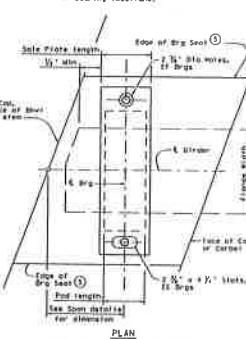
GENERAL NOTES:
Permanent stringers shall be placed immediately after erection of each beam. Intermediate bracing shall remain in place until slab concrete has attained a compressive strength of 5,000 psi. It is considered satisfactory to Structural Steel Institute (SSI).

The details shown on this sheet are applicable for use only with the Steel Beam Standard Designation of Standard of 800-24, 800-28 and 800-30.

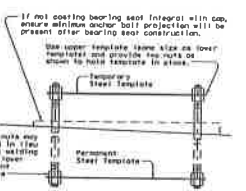
STANDARD ERECTION AND BRACING REQUIREMENTS STEEL BEAM SPANS

Beam Type	Max Min Cable Ultimate (k)
SB 8 & WB 1	10.5
SB 8 & WB 2	14.3
SB 8 & WB 3	18.2
SB 8 & WB 4	22.1

1. Applicable to EE bearings only.
2. Min 10' can be reduced by the rule of thumb and temporary span length.
3. Locate "bearing type" identification mark.
4. Locate permanent mark here.
5. Min bearing seat width, normal to girder, 14" x 14" x 14".
6. See span details for beam grade level of bearing location.



END FIXED (EF) AND EXPANSION (EE) BEARINGS



ANCHOR BOLT SETTING DETAIL



OPTIONAL ANCHOR BOLT SETTING DETAIL

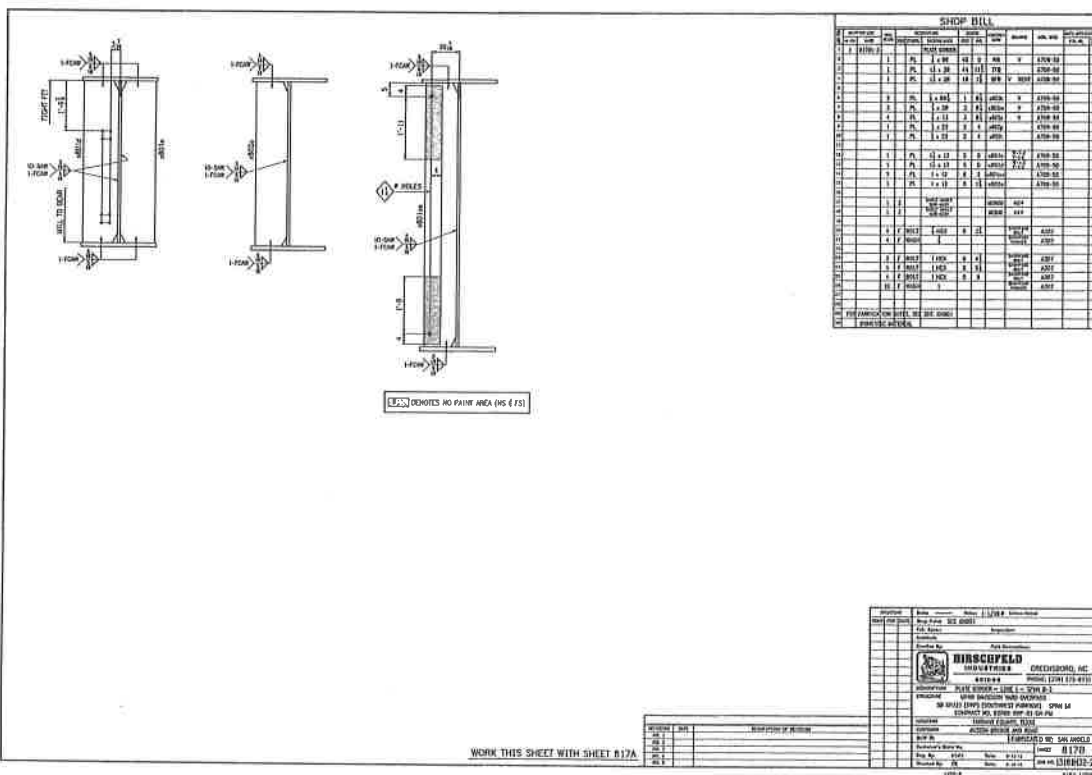
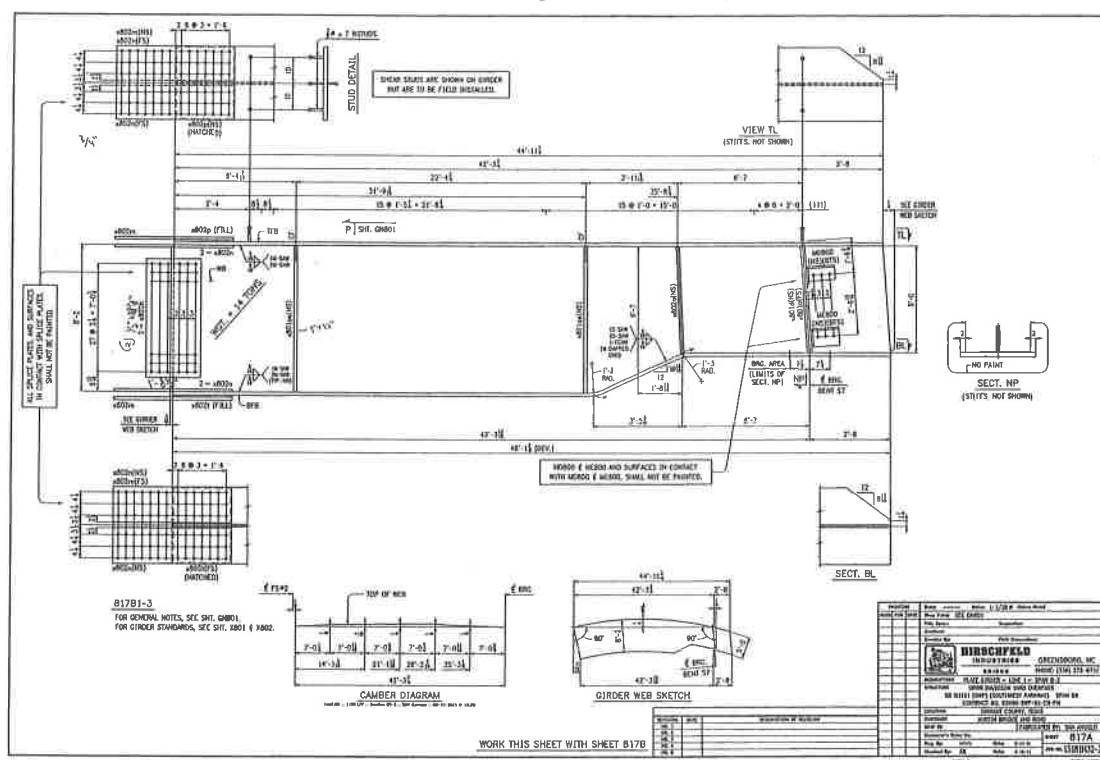
TABLE OF END BEARING DESIGNS																											
Minimum Pad				Sole Plate				Flange or Stem				COUPLER				Base/Liner				Miscellaneous							
width		Length		width		Length		H		Y		W		T		U		V		X		Z		AA		AB	
in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
15	9	20.5	11	5.5	20.0	3.48	10	15	51	98	115	144	250														
16	10	22.5	12	6.0	22.0	3.48	11	16	56	103	122	152	267														
18	11	25.5	13	6.5	25.0	3.48	12	18	61	111	130	160	282														
20	12	28.5	14	7.0	28.0	3.48	13	20	66	119	138	168	297														
24	14	34.5	17	8.5	34.0	3.48	14	24	75	128	147	177	336														
28	16	40.5	20	10.0	40.0	3.48	17	28	84	137	156	186	375														
30	17	43.5	22	11.0	43.0	3.48	18	30	89	145	164	194	390														
32	18	46.5	24	12.0	46.0	3.48	19	32	94	153	172	202	405														
36	20	54.5	28	14.0	54.0	3.48	22	36	103	162	181	211	444														
40	24	60.5	32	16.0	60.0	3.48	24	40	112	171	190	220	483														
48	28	72.5	40	20.0	72.0	3.48	28	48	121	180	200	229	522														
56	32	84.5	48	24.0	84.0	3.48	32	56	130	189	209	238	561														
64	36	96.5	56	28.0	96.0	3.48	36	64	139	198	218	247	600														
72	40	108.5	64	32.0	108.0	3.48	40	72	148	207	227	256	639														
80	44	120.5	72	36.0	120.0	3.48	44	80	157	216	236	265	678														
96	52	144.5	88	44.0	144.0	3.48	52	96	166	225	245	274	717														
112	60	168.5	104	52.0	168.0	3.48	60	112	175	234	254	283	756														
128	68	192.5	120	60.0	192.0	3.48	68	128	184	243	263	292	795														
144	76	216.5	136	68.0	216.0	3.48	76	144	193	252	272	301	834														
160	84	240.5	152	76.0	240.0	3.48	84	160	202	261	281	310	873														
176	92	264.5	168	84.0	264.0	3.48	92	176	211	270	290	319	912														
192	100	288.5	184	92.0	288.0	3.48	100	192	220	279	300	328	951														
208	108	312.5	200	100.0	312.0	3.48	108	208	229	288	309	337	990														
224	116	336.5	216	108.0	336.0	3.48	116	224	238	297	318	346	1029														
240	124	360.5	232	116.0	360.0	3.48	124	240	247	306	327	355	1068														
256	132	384.5	248	124.0	384.0	3.48	132	256	256	315	336	364	1107														
272	140	408.5	264	132.0	408.0	3.48	140	272	265	324	345	373	1146														
288	148	432.5	280	140.0	432.0	3.48	148	288	274	333	354	382	1185														
304	156	456.5	296	148.0	456.0	3.48	156	304	283	342	363	391	1224														
320	164	480.5	312	156.0	480.0	3.48	164	320	292	351	372	400	1263														
336	172	504.5	328	164.0	504.0	3.48	172	336	301	360	381	409	1302														
352	180	528.5	344	172.0	528.0	3.48	180	352	310	369	390	418	1341														
368	188	552.5	360	180.0	552.0	3.48	188	368	319	378	400	427	1380														
384	196	576.5	376	188.0	576.0	3.48	196	384	328	387	409	436	1419														
400	204	600.5	392	196.0	600.0	3.48	204	400	337	396	418	445	1458														
416	212	624.5	408	204.0	624.0	3.48	212	416	346	405	427	454	1497														
432	220	648.5	424	212.0	648.0	3.48	220	432	355	414	436	463	1536														
448	228	672.5	440	220.0	672.0	3.48	228	448	364	423	445	472	1575														
464	236	696.5	456	228.0	696.0	3.48	236	464	373	432	454	481	1614														
480	244	720.5	472	236.0	720.0	3.48	244	480	382	441	463	490	1653														
496	252	744.5	488	244.0	744.0	3.48	252	496	391	450	472	500	1692														
512	260	768.5	504	252.0	768.0	3.48	260	512	400	459	481	509	1731														
528	268	792.5	520	260.0	792.0	3.48	268	528	409	468	490	518	1770														
544	276	816.5	536	268.0	816.0	3.48	276	544	418	477	500	527	1809														
560	284	840.5	552	276.0	840.0	3.48	284	560	427	486	509	536	1848														
576	292	864.5	568	284.0	864.0	3.48	292	576	436	495	518	545	1887														
592	300	888.5	584	292.0	888.0	3.48	300	592	445	504	527	554	1926														
608	308	912.5	600	300.0	912.0	3.48	308	608	454	513	536	563	1965														
624	316	936.5	616	308.0	936.0	3.48	316	624	463	522	545	572	2004														
640	324	960.5	632	316.0	960.0	3.48	324	640	472	531	554	581	2043														
656	332	984.5	648	324.0	984.0	3.48	332	656	481	540	563	590	2082														
672	340	1008.5	664	332.0	1008.0	3.48	340	672	490	549	572	600	2121														
688	348	1032.5	680	340.0	1032.0	3.48	348	688	499	558	581	609	2160														
704	356	1056.5	696	348.0	1056.0	3.48	356	704	508	567	590	618	2199														
720	364	1080.5	712	356.0	1080.0	3.48	364	720	517	576	600	627	2238														
736	372	1104.5	728	364.0	1104.0	3.48	372	736	526	585	609	636	2277														
752	380	1128.5	744	372.0	1128.0	3.48	380	752	535	594	618	645	2316														
768	388	1152.5	760	380.0	1152.0	3.48	388	768	544	603	627	654	2355														
784	396	1176.5	776	388.0	1176.0	3.48	396	784	553	612	636	663	2394														
800	404	1200.5	792	396.0	1200.0	3.48	404	800	562	621	645	672	2433														
816	412	1224.5	808	404.0	1224.0	3.48	412	816	571	630	654	681	2472														
832	420	1248.5	824	412.0	1248.0	3.48	420	832	580	639	663	690	2511														
848	428	1272.5	840	420.0	1272.0	3.48	428	848	589	648	672	700	2550														
864	436	1296.5	856	428.0	1296.0	3.48	436	864	598	657	681	709	2589														
880	444	1320.5	872	436.0	1320.0	3.48	444	880	607	666	690	718	2628														
896	452	1344.5	888	444.0	1344.0	3.48	452	896	616	675	700	727	2667														
912	460	1368.5	904	452.0	1368.0	3.48	460	912	625	684	709	736	2706														
928	468	1392.5	920	460.0	1392.0	3.48	468</																				

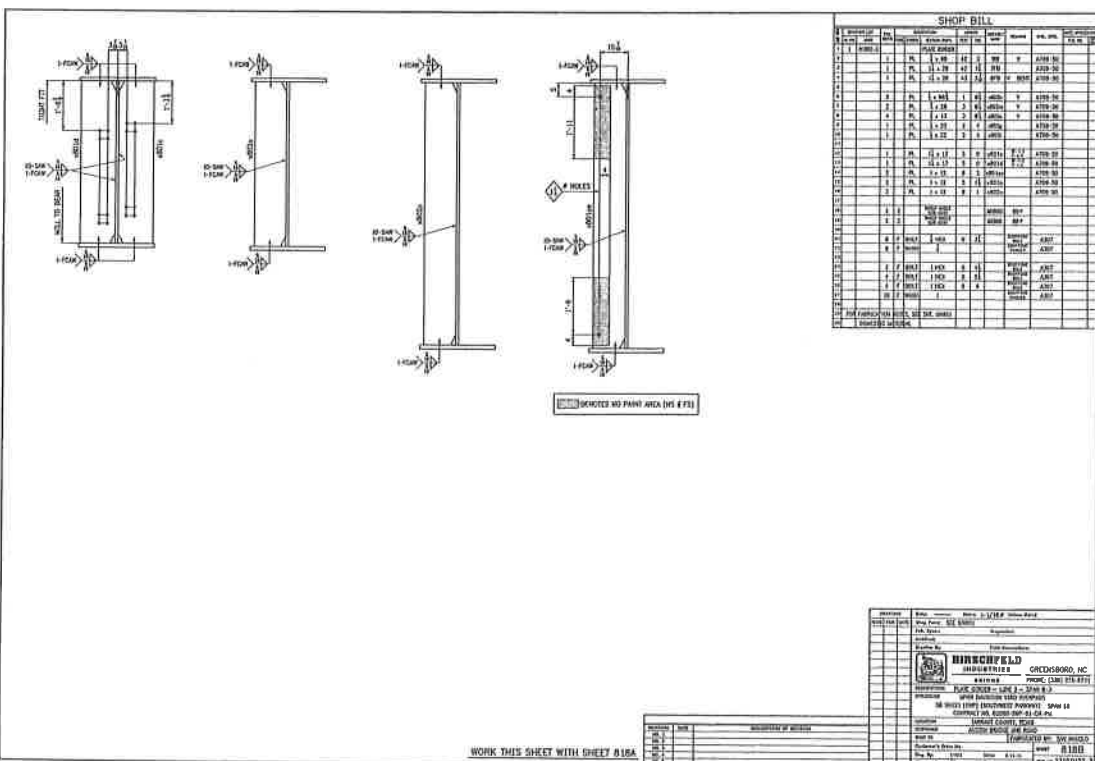
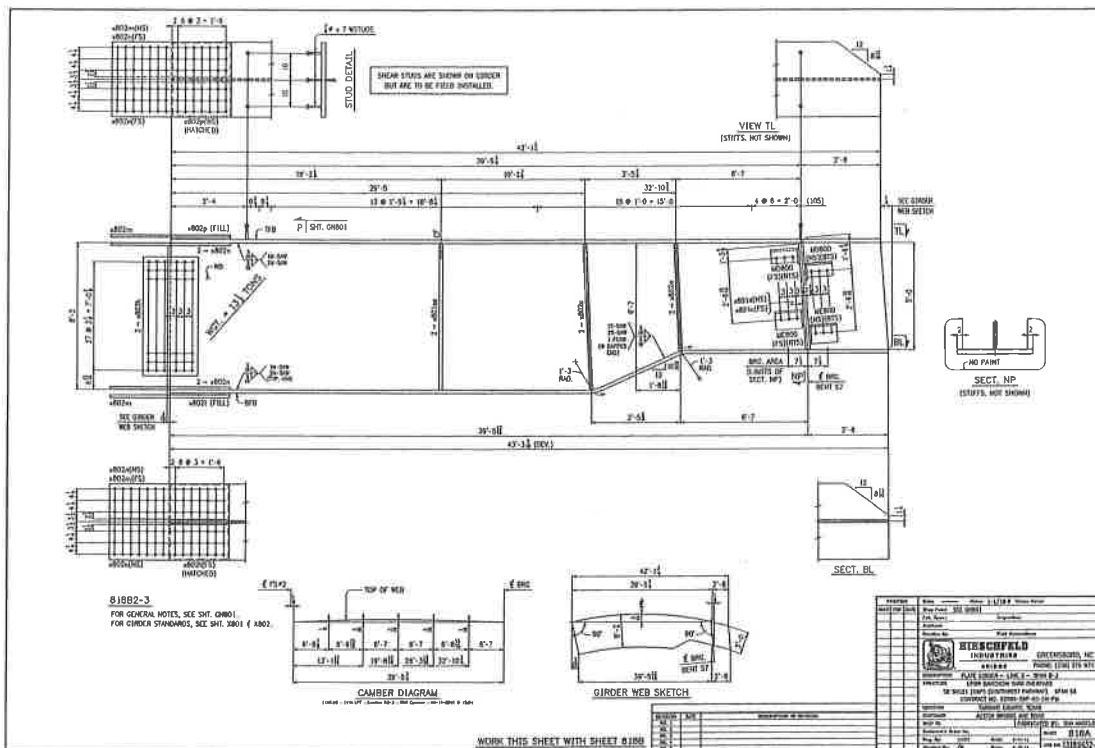
TABLE OF END BEARING DESIGNS

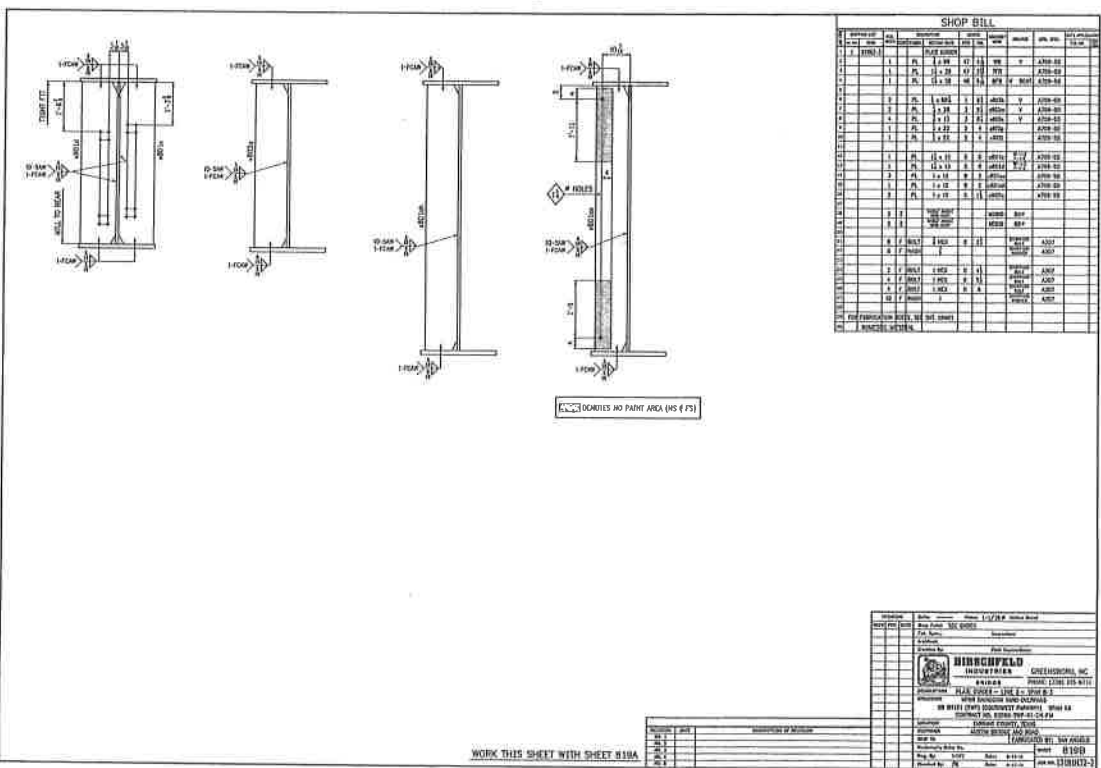
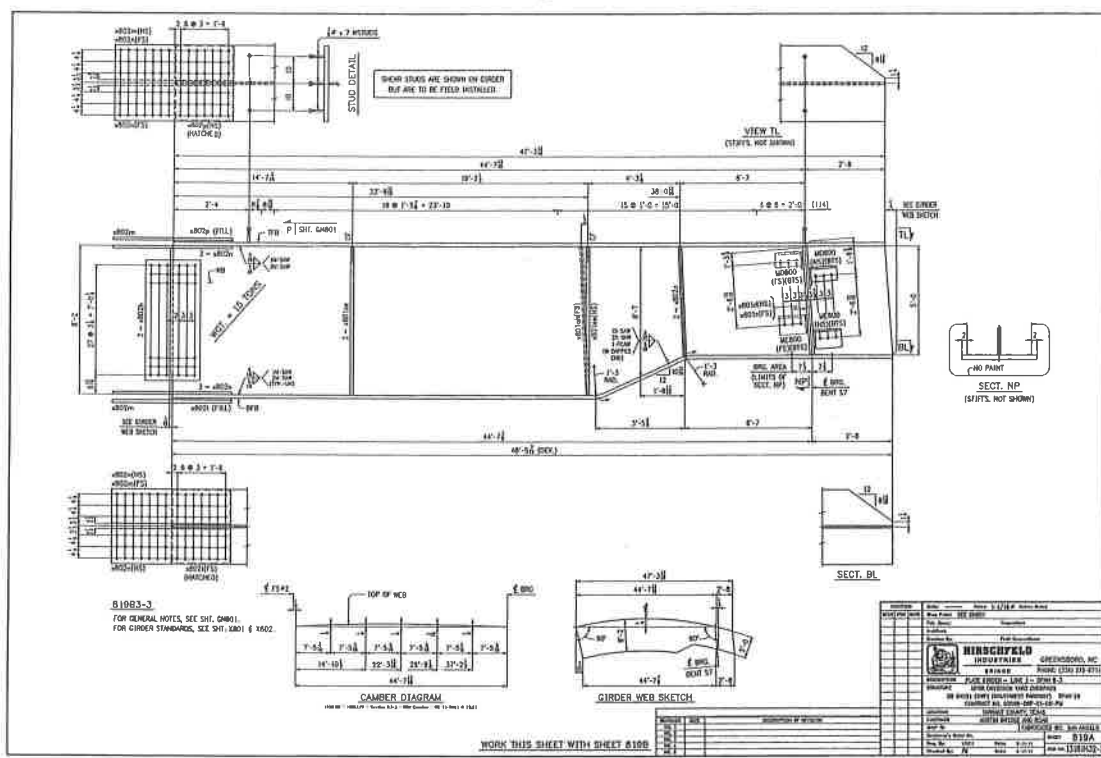
GENERAL NOTES:
The bearings shown on this standard are intended for use with continuous and simply supported beams and plate girders. None of the details shown are designed to resist uplift.
See span details for bearing type and location.
The bearing fabricator is required to develop a bearing layout which identifies location and orientation of all bearing. Permanently mark bearing in accordance with the bearing layout. A copy of the bearing layout is to be provided to the Engineer.
Anchor bolts must conform to ASTM F 1554 Grade 105 or ASTM A 193 Grade B1. Nuts must conform to ASTM A 307 Grade 2. Washers must conform to ASTM A 307. All steel plates must conform to the requirements of ASTM A 36 Grade 50 or A 572 Grade 50. For unstayed (nonbearing) bridges, steel for sole plates must conform to ASTM A 36.
Shop drawings for approval are required. Dimension sole plates to the nearest 1/8" based on required thickness at centerline of bearing and slope of the girder in the finished structure. Allowable tolerance variation from the shop drawings is 1/8" x 1/8", except the variation from a plane parallel to the bearing surface shall not exceed 1/8" total.
Install anchor bolt nuts finger-tight or loosely snug.
All bearings on this standard require wood floor bearing seat surfaces that are clean and free of all debris material before placement of bearings.
These bearings are not intended for use with bridges over 100 ft wide. The anchor bolts are not designed to restrain temperature-induced lateral movement.

ELASTOMERIC BEARING DETAILS STEEL GIRDERS AND BEAMS

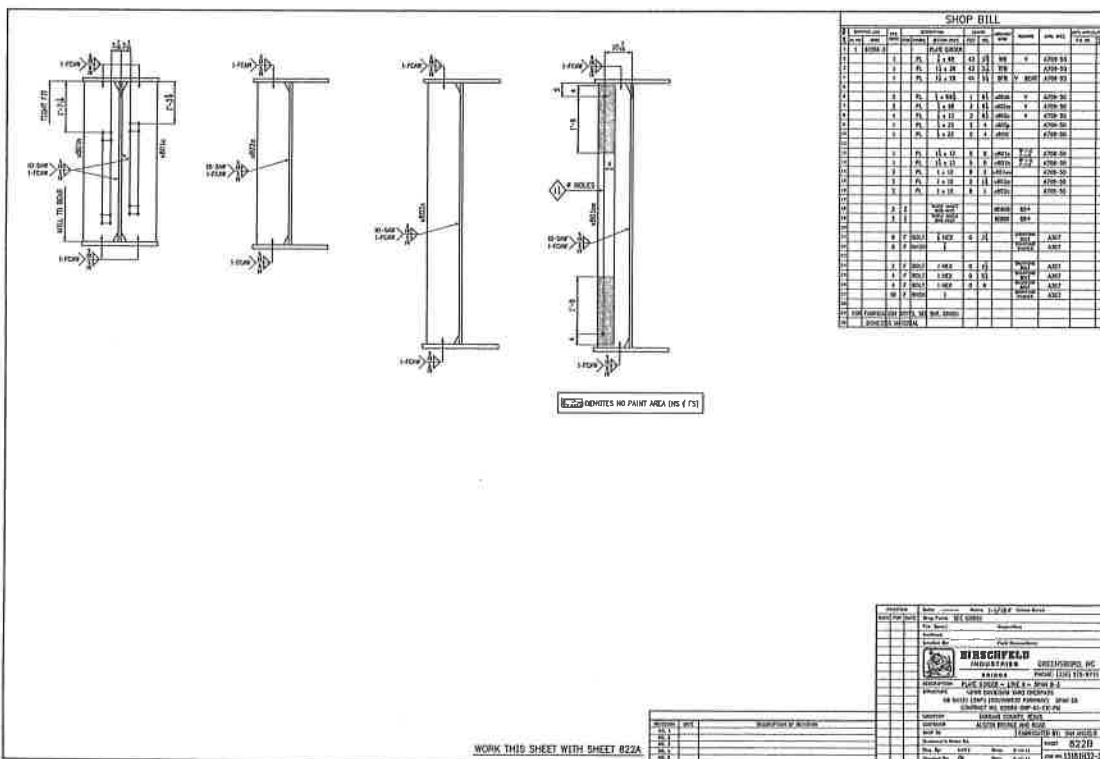
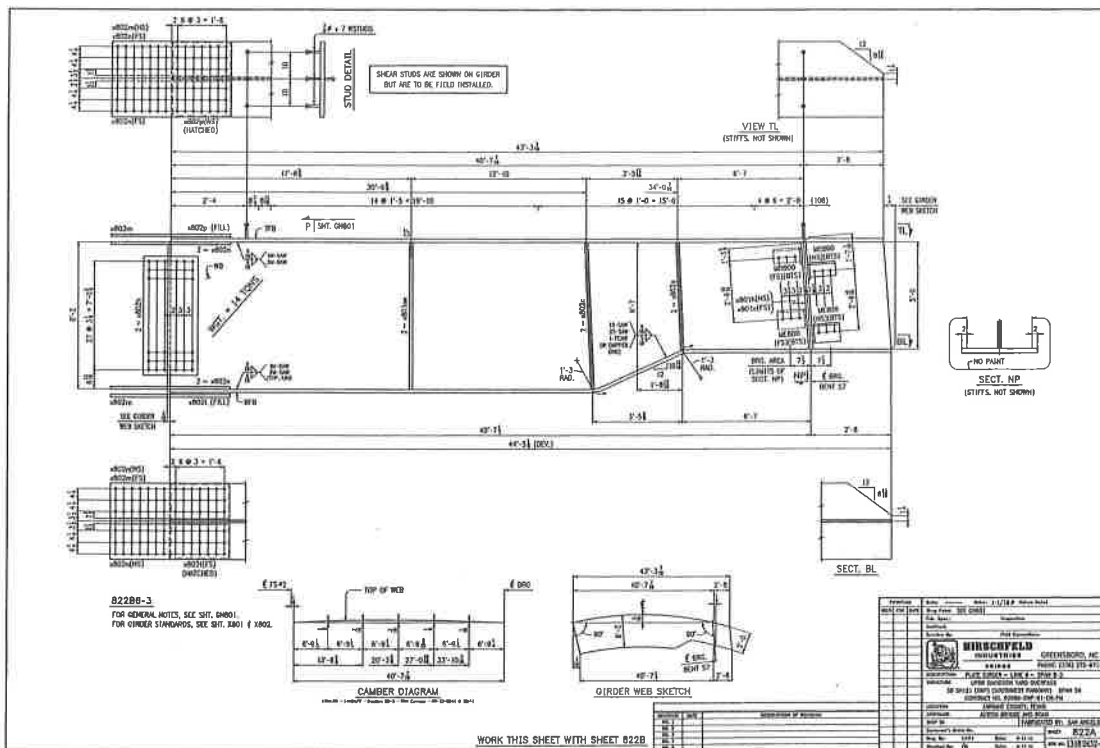
Beam Type	Max Min Cable Ultimate (k)
SB 8 & WB 1	10.5
SB 8 & WB 2	14.3
SB 8 & WB 3	18.2
SB 8 & WB 4	22.1











TY-3

TY3



**BOOM NO. 22C WITH OPEN THROAT TOP OFFSET 4½ DEGREES
146,400 LB. CRANE COUNTERWEIGHT
60,000 LB. CARBODY COUNTERWEIGHT
26'6" CRAWLERS EXTENDED**

WARNING: This chart will apply only when two 12,000 lb. side chfts. and two 30,000 lb. carbody chfts. bear MEC registered Serial Numbers.

LIFTING CAPACITIES: Capacities for various boom lengths and operating radii are for freely suspended loads and do not exceed 75% of a static tipping load. Capacities based on structural competence are shown by shaded areas.

Upper boom point capacity for liftcrane service with single part whip line or combination of two single part lines is 28,300 lbs. In all cases, upper boom point capacities cannot exceed those listed for the main boom capacity.

Capacities are shown in pounds. Weight of upper boom point, jib, (see chart A), all load blocks, hooks, weight ball, slings, hoist lines, etc. beneath boom and jib point sheaves, is considered part of the main boom load. Boom is not to be lowered beyond radii where combined weights are greater than rated capacity. Where no capacity is shown, operation is not intended or approved.

OPERATING CONDITIONS: Machine to operate in a level position on a firm surface with crawlers fully extended and gantry in working position and be rigged in accordance with and under conditions referred to in rigging drawing No. 190693 and load line specification chart No. 6592-A.

Crane operator judgment must be used to allow for dynamic load effects of swinging, hoisting or lowering, travel, wind conditions, as well as adverse operating conditions and physical machine depreciation.

OPERATING RADIUS: Operating radius is the horizontal distance from the axis of rotation to the center of vertical hoist line or load block with the load freely suspended. Add 14" to boom point radius for radius of sheave when using single part hoist line.

Boom angle is the angle between horizontal and centerline of boom butt and inserts and is an indication of operating radius. In all cases, operating radius shall govern capacity.

BOOM POINT ELEVATION: Boom point elevation, in feet, is the vertical distance from ground level to centerline of boom point shaft.

For iib capacities, consult iib chart.

[illegible]

**WARNING! CHECK AMOUNT OF COUNTERWEIGHT
ON MACHINE BEFORE USE OF THIS CHART.**

Capacities continued
on reverse side.

Remarks referring to load charts

1. The rated lifting capacities are not exceed 95% of the tipping load.
 2. The crane's structural steelwork is in accordance with DIN 15018, part 3. Design and construction of the crane comply with DIN 15016, part 2, and with F.E.M. regulations.
 3. The 95% overturning limit values take into account wind force 5 = wind speed 20 mph.
 4. Lifting capacities are given at 7 ft/lips.
 5. The maximum weight of the lifting equipment and hook must be deducted from the lifting capacities.
 6. Working radii are measured from the slewing centreline.
 7. The lifting capacities given for the telescopic boom only apply if the folding jib is taken off.
 8. The lifting capacities are subject to modifications.
 9. Lifting capacities above 694000 lbs have only with special equipment.
- The information provided without warranty. Instructions for the correct commissioning of the crane please refer to the operation manual and the load chart book.

Remarques relatives aux tableaux des charges

1. Les forces d'inertie indiquées ne dépassent pas 85% de la charge de basculement.
2. La norme DIN 15010, 3ème partie est appliquée pour les charpentes. La construction de la grue s'effectue conformément à la norme DIN 15018, 2ème partie, et aux règles de la F.E.M.
3. A 85% de la charge de basculement, la déviation d'un vent de force 5 = vitesse de vent 20 mph.
4. Les forces de levage sont données en kg.
5. Les forces de levage sont données en kg.
6. Les forces de levage sont données en kg.
7. Les portées sont calculées à partir de l'axe de rotation.
8. Les portées sont calculées à partir de l'axe de rotation.
9. Les forces d'inertie pour la flèche télescopique s'entendent flèche dépliable déposée.
10. Les forces de levage sont modifiables sans préavis.
11. Les forces de levage pour 604000 kg sont seulement avec équipement supplémentaire.
12. Les données de la machine sont des données nominales. Elles sont données pour un fonctionnement sans arrêt, les coniques relatives à la bonne utilisation de la machine sont indiquées dans le manuel d'utilisation de la machine.

Subject to modification: Sous réserve de modifications.

D 231 00 / SM 2011

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CTP2b Auto-turn Trailer parameters

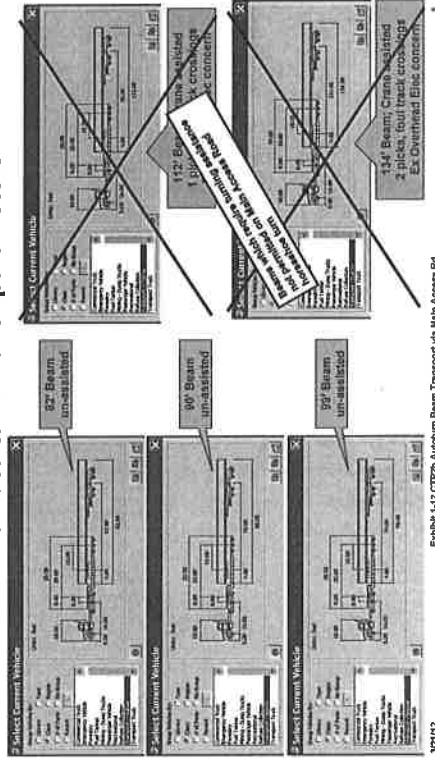


Exhibit 1-12 CTP2b Auto-turn Trailer Transport via Main Access Rd

3/21/12

CTP2b Beam Transporter examples

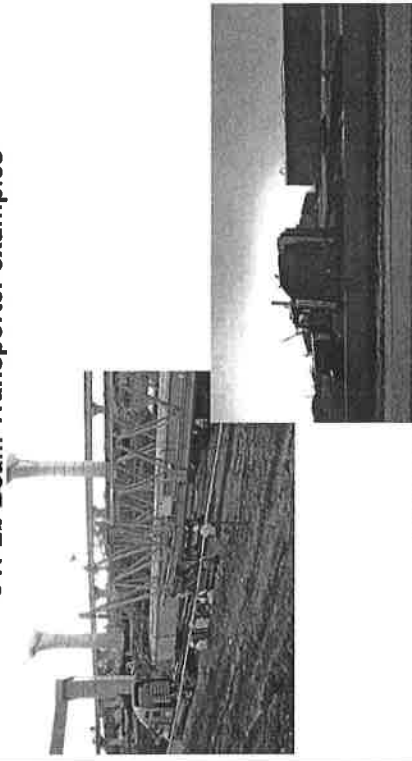


Exhibit 1-12 CTP2b Autoturn Beam Transport via Main Access Rd

3/21/12

CTP2b Beam Lengths

Span	Shortest Span	Longest Span
H6	82'	82'
H5	82'	99'
N5	112' Crane assisted Not allowed	134' Crane assisted (2 picks) Not allowed
S7	90'	112' Crane assisted Not allowed

Beams which require turning assistance not permitted on Main Access Road Horseshoe turn

Exhibit 1-12 CTP2b Autoturn Beam Transport via Main Access Rd

3/21/12

CTP2b UPRR Main Access Horseshoe Aerial



Exhibit 1-12 CTP2b Autoturn Beam Transport via Main Access Rd

3/21/12

CTP2b UPRR Main Access Horseshoe Aerial

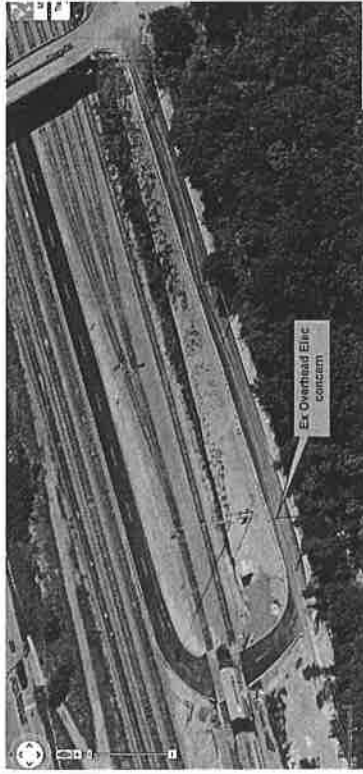


Exhibit 1-13 CTP2b Autolum Beam Transport via Main Access Rd

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CTP2b UPRR Main Access Horseshoe Aerial



Exhibit 1-13 CTP2b Autolum Beam Transport via Main Access Rd

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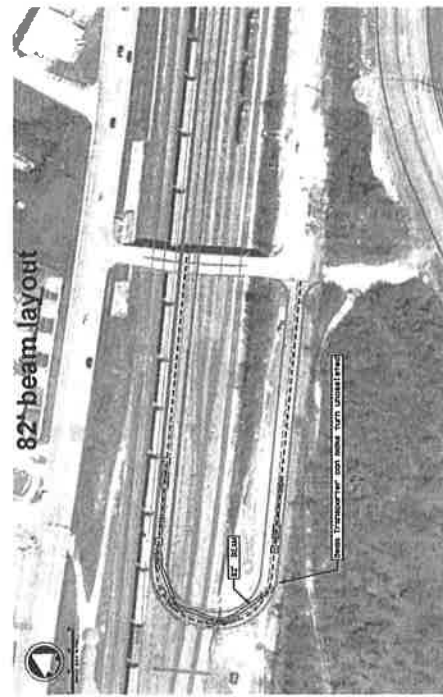


Exhibit 1-13 CTP2b Autolum Beam Transport via Main Access Rd

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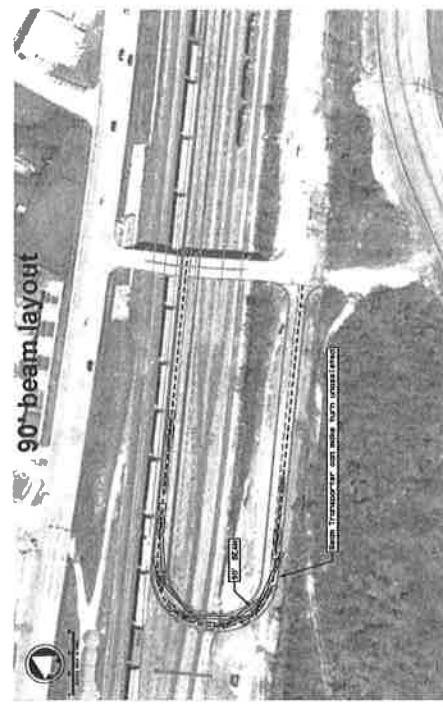
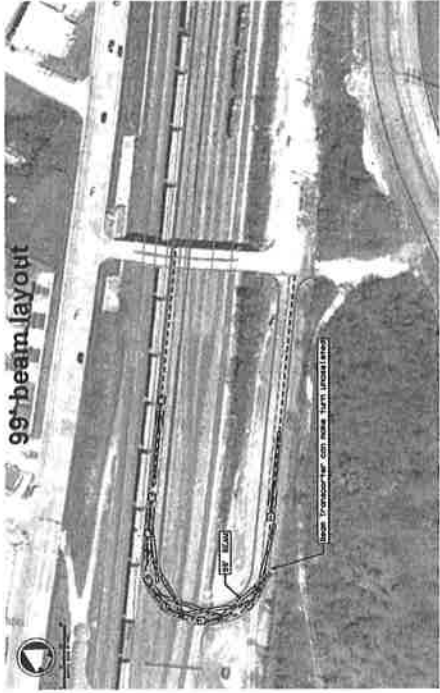


Exhibit 1-13 CTP2b Autolum Beam Transport via Main Access Rd

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2/23/12

Exhibit 1-12 CTP2b Autoterm Beam Transport via Main Access Rd

Exhibit 2: NTTA Sequencing Timetable

ID	Stage	Task Name	WZ	Tracks Closed	Routes	Duration	Start	Finish	1	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	2012	2013	Qtr
1	Phase 2					366 days	Sat 3/24/12	Sun 3/24/13																Qtr 1, 2013
2	1	Span F-G (Abs WZ-H3, S5, N3)	ABS	NBP1-2	1, 2	28 days	Sat 3/24/12	Fri 4/20/12																Qtr 1, 2013
3		UPRR 300-100 track connection		HUMP		7 days	Sat 3/24/12	Fri 3/30/12																Qtr 1, 2013
4		Temp Hump Lead out of service				0 days	Fri 3/30/12	Fri 3/30/12																Qtr 1, 2013
5	2	Bent Line E (H5, N5)	COND	MA Rd	MA Rd	96 days	Mon 4/2/12	Sun 7/8/12																Qtr 1, 2013
6	3a	Bent Line B & C ABS WZ Transition	ABS	Varies A-C	3A, 3B	3 days	Sat 4/2/12	Mon 4/23/12																Qtr 1, 2013
7	3b	Bent Line B & C	ABS	301-302, 306-307	3A	32 days	Tue 4/24/12	Fri 5/25/12																Qtr 1, 2013
8	4	Span B-C (S5, H7)	ABS	303-306	OH Hulen	28 days	Sat 5/26/12	Fri 6/22/12																Qtr 1, 2013
9	5	Span A-B (S10, N8, H6)	ABS	SBP4-5, 301-302	3B	42 days	Sat 6/23/12	Fri 6/29/12																Qtr 1, 2013
10	6a	Span E-F (N4)	COND	SFBP3, LD100s	2, MA Rd	21 days	Sat 6/24/12	Fri 6/29/12																Qtr 1, 2013
11	6b	Span E-F (H4)	COND	SFBP3, LD100s	2, MA Rd	7 days	Sat 6/25/12	Fri 6/29/12																Qtr 1, 2013
12	7	Span C-D (H6)	ABS	307-310	OH Hulen	7 days	Sat 9/1/12	Fri 9/7/12																Qtr 1, 2013
13	8	Span D-E (H5)	COND	MA Rd	MA Rd	14 days	Sat 9/8/12	Fri 9/21/12																Qtr 1, 2013
14	9	Span B-F (Hulen deck and finish)	Varies	Varies		35 days	Sat 9/22/12	Fri 10/26/12																Qtr 1, 2013
15		Switch Hulen Bridge Traffic				0 days	Fri 10/26/12	Fri 10/26/12																Qtr 1, 2013
16	10	Demo Hulen deck B-C (7B)	ABS	303-306	OH Hulen	3 days	Sat 10/27/12	Mon 10/29/12																Qtr 1, 2013
17	11	Demo Hulen deck C-D (7A)	ABS	307-310	OH Hulen	3 days	Sat 10/27/12	Thu 11/1/12																Qtr 1, 2013
18	12a	ABS WZ Transition and Crane Access	ABS	Varies A-C	3A	2 days	Fri 11/2/12	Sat 11/3/12																Qtr 1, 2013
19	12	Demo Hulen girder C (7 Ctr)	ABS	305-308	Skid 306	3 days	Sun 11/4/12	Fri 11/9/12																Qtr 1, 2013
20	13	Demo Hulen girder B-C (7 Rt)	ABS	303-306	OH Hulen	3 days	Wed 11/7/12	Fri 11/9/12																Qtr 1, 2013
21	14	Span B-C (N7)	ABS	303-306	OH Hulen	14 days	Sat 11/10/12	Fri 11/23/12																Qtr 1, 2013
22	15	Demo Hulen girder C-D (7 Lt)	ABS	307-310	OH Hulen	3 days	Sat 11/24/12	Mon 11/26/12																Qtr 1, 2013
23	16	Span C-D (N6, S8)	ABS	307-310	OH Hulen	14 days	Tue 11/27/12	Mon 12/10/12																Qtr 1, 2013
24	17	Demo Hulen deck & girder D-E (7/6)	COND	MA Rd	MA Rd	7 days	Tue 12/11/12	Mon 12/17/12																Qtr 1, 2013
25	18	Demo Hulen deck & girder E-F (6/7)	COND	SFBP3, LD100s	2, MA Rd	14 days	Tue 12/18/12	Mon 12/31/12																Qtr 1, 2013
26	19	Demo Hulen deck & girder F-G (5/6)	COND	SFBP3, LD100s	OH Hulen	3 days	Tue 12/18/12	Thu 12/13/13																Qtr 1, 2013
27	20	Demo Hulen deck & girder F-G (4/5)	ABS	NBP1-2	2, OH	7 days	Fri 1/4/13	Thu 1/10/13																Qtr 1, 2013
28	21	Demo Hulen deck & girder G (3/4)	ABS	NBP1-2	2, OH	7 days	Fri 1/11/13	Thu 1/17/13																Qtr 1, 2013
29	22	Span E-F (S6)	COND	SFBP3, LD100s	OH, MA Rd	39 days	Fri 1/18/13	Mon 2/25/13																Qtr 1, 2013
30	23	Span D-E (cap N6, Span N5, S7)	COND	MA Rd	OH, MA Rd	21 days	Tue 2/26/13	Mon 3/18/13																Qtr 1, 2013
31	24	Demo Hulen deck & girder A-B (8/6)	ABS	SBP4-5, 301-302	3B	6 days	Tue 3/19/13	Sun 3/24/13																Qtr 1, 2013
32		Complete Phase 2				0 days	Sun 3/24/13	Sun 3/24/13																Qtr 1, 2013
33		Construct UPRR driveway east of Mopac				30 days	Mon 3/25/13	Tue 4/23/13																Qtr 1, 2013

Date: Wed 3/21/12

Task Split

Progress Milestone

Summary Project Summary

Extend Tasks

Deadline

External Milestone

External Milestone

Exhibit 2: CTP2b ABR Yard Workplan-Phase 2-Time over the Yard

Page 1 of 1

Exhibit 2 NTTA Sequencing Plan (CTP2b-Phase2) 2012-03-21 mpp

EXHIBIT 3

MODIFIED EXHIBIT C-2

[follows this page]

EXHIBIT 3
MODIFIED EXHIBIT C-2

**Southwest Parkway – UPRR Construction Coordination
Constraints, Allowances, and Requirements for
Construction over the UPRR Davidson Yard**

This Exhibit to the Construction Coordination Agreement (the "Agreement") delineates the Constraints, Allowances, and Requirements for the construction of SWP/SH 121 over the Union Pacific Railroad Company ("UPRR") Davidson Yard (the "Yard"). Capitalized terms used in this Exhibit and defined in the Agreement have the meanings given in the Agreement.

This Exhibit establishes the principal Constraints, Allowances, and Requirements for construction activities by the NTTA in the Yard related to constructing the Hulen Street Bridge and the SWP/SH 121 Bridges over the Yard, including the demolition of the existing Hulen Street Bridge. The included Construction Phasing Narrative provides a further delineation of access and storage rights, work zones and other special conditions on a phase by phase basis to satisfy the operational and construction needs of UPRR and the NTTA. This Exhibit will be provided by the NTTA to the NTTA's Contractor for the Crossing Project, and, where appropriate, the Crossing Project Plans will contain notes and plan details incorporating or otherwise consistent with this Exhibit. While this Exhibit documents the agreement between the Project Partners and UPRR with respect to the Constraints, Allowances, and Requirements for construction activities by the NTTA in the Yard as of the Effective Date, it does not preclude the Contractor from suggesting alternatives or utilizing other means and methods that generally meet the conditions outlined herein if approved by the UPRR and the Project Partners, and as such will be considered in good faith by the UPRR and the Project Partners.

1. General Track/Yard Operation Requirements.

Pursuant to the Construction Coordination Supplemental Agreement dated as of March __, 2012 and the Exhibits thereto, including, without limitation, the Modified Construction Sequencing and Access Plan (as defined therein) and this Modified Exhibit C-2, at the request of the NTTA, the Temporary Hump Lead will be permanently closed and removed by UPRR at the beginning of the NTTA Construction Period, and UPRR will also construct the replacement lead to the west of Hulen and de-commission the Temporary Hump Lead as part of the Temporary Hump Lead Removal and Construction Work. The Permanent Hump Lead will be protected with a beam supported roof system that, once constructed, will allow normal construction operations over the active Permanent Hump Lead on the terms and conditions set forth herein, including the condition in Section 4 below that beams may be set above the Permanent Hump Lead only when it is inactive. Until the aforesaid beam supported roof system is constructed, all construction operations, including initial beam placement, will be performed over the Permanent Hump Lead only during the weekly 4-hour shutdowns or during the approximate 10-15 minute period between hump train cuts on the terms and conditions set forth in this Exhibit. If construction operations repeatedly exceed such permitted periods, UPRR may curtail or temporarily suspend construction operations during such periods as needed to maintain normal hump lead operations in the Yard.

- a. At all times after the Temporary Hump Lead is removed, the Permanent Hump Lead shall be operational.

- b. At all times a minimum of three mainline bypass tracks shall be operational. This includes any three of: N BYPASS1, N BYPASS2, SF BYPASS3, S BYPASS4, or S BYPASS5.
- c. When contained within any Work Zone, tracks LD 101-104 and LD 105-108 shall be operational and clear of any materials (except for asphalt crossing placed for crane access) or equipment for approximately 10-15 minutes every two (2) hours.
- d. The Permanent Hump Lead and the west end ladder of the 100 series tracks are inactive during a four (4) hour window once a week, generally on Wednesdays unless unusual operating issues require shutdown on a different day of the week.
- e. No more four (4) departure tracks in the 4+4+4 Plan can be shut down at any given time. See Work Zones.
- f. A UPRR flagger is required when working within 25-feet of an active track. Provided that Work Zones are delineated with fencing, Contractor operations can continue at all times unless specified otherwise in the Construction Phasing Narrative. UPRR flagger must be secured for the duration of all construction activities in the Yard. UPRR will provide set pricing for use in bidding.
- g. Switch locks and derails will be used to make tracks at the ends of Work Zones inaccessible to rail-mounted vehicles; the installation of such switch locks and derails must be coordinated with UPRR field personnel. Switch locks and derails can be removed only under flagger authorization.
- h. Contractor is responsible for verifying utility locations as shown on the PS&E plans in the vicinity of the new piers. Contractor is responsible for protection of utilities within the Work Zone.
 - i. Attention is directed to the possible presence (specifically at Bent Line F) of underground utilities owned by the UPRR such as irrigation, illumination, fiber optic, telephone, etc. Except for fiber optic cables and City of Fort Worth (CoFW) utilities, the Contractor is responsible for the relocation of utilities at his own expense, subject to utility owner approval.
 - ii. Relocation of fiber optic cables from UPRR property is UPRR responsibility and relocation of CoFW utilities is CoFW responsibility.
- i. All forms shall be engineered systems and if forms are left up overnight, they shall be secured and protected by Contractor.
- j. Any foundation drilling adjacent to live track will require track monitoring as part of the process. If track settlement is observed during drilling activities, drilling will stop and UPRR will be notified.
- k. As a general rule, any work performed at a distance less than 12'-0" from an adjacent live track requires a coordinated track outage unless it is otherwise approved by

UPRR. Placing visual awareness fencing ten (10) feet south of the Permanent Hump Lead is allowable where necessary to erect falsework for Bent Line E.

- I. Subject to the requirements pertaining to uses over the Permanent Hump Lead, some construction activities over live tracks are allowable, provided tracks are adequately protected from all falling objects including tools, materials, and wet concrete/aggregate. These activities include concrete deck pours, rail slip-forming, striping, rail/fencing, etc. These activities must be coordinated during weekly meetings with UPRR.

2. Work Zones.

Each Work Zone shall be either an Absolute Work Zone or a Conditional Work Zone, as defined further below.

Allowing for the above General Track/Yard Operation Requirements and the Construction Phasing Narrative, no more than four (4) departure tracks in the 4+4+4 plan can be shut down (inactive) to yard operations and available for continuous Contractor use in construction of SWP/SH121, leaving eight (8) departure tracks and three main lines in service at all times. These tracks are limited to tracks 301-312, N BYPASS1, N BYPASS2, SF BYPASS3, S BYPASS4 and S BYPASS5 (see Items 1.a – 1.e. for related requirements).

The Contractor can employ a 24/7 work schedule in all Work Zones, provided all safety, flagging availability and lighting measures, are in place. Contractor must give UPRR two-week advance notice to arrange for extra night shift flagging.

The Contractor shall coordinate daily with UPRR operations and provide updates on schedule and resources on a weekly basis. Contractor must notify UPRR in advance (48 hour—preferred, 24 hour—minimum) of any change in a Work Zone location.

UPRR will endeavor to minimize Work Zone transition times so long as the Contractor provides adequate notice on a requested Work Zone switch, as coordinated in the weekly meeting. UPRR will endeavor to provide for timely transition, typically within 48 hours, although transition times will increase as more tracks are involved in the applicable Work Zones. If any damage to tracks or ballast has been caused by Contractor's operations in the Work Zone being vacated, the transition of Contractor's operations to the next Work Zone shall be suspended to permit UPRR to repair such damage at the Contractor's cost on a priority basis and restore the tracks in such vacated Work Zone to operating condition.

Upon completion of all work in a Work Zone, the Work Zone shall be cleaned of all waste and debris and returned to pre-construction condition. In cases where a Work Zone or portions of a Work Zone may be used again in a future phase, approved material and equipment storage is permissible.

The Contractor is responsible for hauling and disposal of all excavated soils and materials generated by Contractor, subject to any special arrangements between NTTA and UPRR for handling contaminated soils.

Protection methods by Contractor for all tracks in Work Zones must be approved by UPRR.

3. Absolute Work Zone.

- a. An Absolute Work Zone is defined as an area pre-designated for Contractor's primary use not closer than 12 feet to any active track containing a grouping of four (4) or less inactive tracks. See Items 1.a. — 1.e. for related requirements and this section (Work Zones) for additional constraints.
- b. One Absolute Work Zone at a time will be permitted, except that there will be 2 Absolute Work Zones in one instance as shown in Sequence 3 at Bent Lines B and C as shown on the Modified Construction Sequencing and Access Plan.
- c. Tracks LD 101-104 and LD 105-108 and the Permanent Hump Lead cannot be included in an Absolute Work Zone.
- d. An Absolute Work Zone shall extend east and west to the nearest derails or switches, utilizing east/west limits agreed upon with UPRR field personnel, provided that the east end of the Contractor's work area for the 300 yard/departure yard will end at MP 249.75 on the Dallas subdivision, also known as the point 450 feet east of the existing Hulen Bridge. The east/west limits are dictated by Contractor requirements, and, with UPRR coordination, are adjustable subject to the east end constraint described in the previous sentence. Tracks in and out of Work Zone at east/west limits shall be rendered inaccessible to rail-mounted equipment, unless rail access is coordinated with UPRR.
- e. Absolute Work Zones shall be delineated by visual awareness or semi-permanent fencing as described under Work Zone Delineation and in the Construction Phasing Narrative.
- f. Fencing, either semi-permanent or visual awareness must extend to the east/west limits of the Work Zone utilizing east/west limits agreed upon with UPRR field personnel.
- g. Construction vehicles, equipment and materials may operate/occupy inactive tracks (with approved track protection) for the duration of work in an Absolute Work Zone.
- h. Railroad operations may disrupt an Absolute Work Zone only in the case of unsafe or unusual operating conditions as established in UPRR/NTTA agreement, with the understanding that the Contractor's activities at any given time may limit responsiveness to clearing the Absolute Work Zone for UPRR operations.
- i. See the Modified Construction Sequencing and Access Plan for additional requirements.

4. Conditional Work Zone

- a. Construction work areas between Bent lines D-E and E-F are Conditional Work Zones.

- b. Conditional Work Zones require varying levels of coordination with UPRR regarding rail traffic and main access road vehicle traffic. Railroad operations may also disrupt Contractor's activities in a Conditional Work Zone in the case of unsafe or unusual operating conditions as established in the Formal Agreement.
- c. Conditional Work Zones include work over the Main Access Road, Tracks LD 101-104, LD 105-108 and the Permanent Hump Lead.
- d. Tracks LD 101-104 and LD 105-108 shall be operational for approximately 10-15 minutes every two (2) hours.
- e. Conditional Work Zones shall be delineated by visual awareness or semi-permanent fencing as described under Work Zone Delineation, unless otherwise conflicting with Yard operations.
- f. Construction vehicles, equipment and materials may operate/occupy tracks (with approved track protection) on a temporary basis during construction, but tracks must then be cleared to accommodate items "2b" and "2d" (under Conditional Work Zone) as needed. No cranes or related material are permitted on the Permanent Hump Lead, but rubber-tired vehicles and manlifts will be permitted during the weekly 4-hour shutdowns or during the approximate 10-15 minute period between hump train cuts. If any damage to the Permanent Hump Lead is caused by such permitted use, the Contractor's operations in that area shall be suspended to permit UPRR to repair such damage at the Contractor's cost on a priority basis.
- g. The Main Access Road will have multiple detours between Bent line D-E during the course of construction to accommodate SWP/SH121 construction. Traffic Control and all-weather road surfacing shall be provided for the detours and coordinated in advance with UPRR.
- h. See the Modified Construction Sequencing and Access Plan for additional requirements.

Setting beams and installing the Beam Supported Roof over the Permanent Hump Lead must be performed ONLY when the Hump Lead is inactive, which is only during the weekly four-hour window or as otherwise expressly permitted by UPRR during the approximate 10-15 minute period between hump train cuts. Once the Beam Supported Roof is in place, construction activities proceed as described in Section 1.I.

5. **Work Zone Delineation.**

- a. All dimensions referenced herein and in the Construction Phasing Narrative from active track(s) are measured from the centerline of track.
- b. Work Zone delineation can be provided by semi-permanent fencing (6' minimum height) or visual awareness fencing (3' minimum height). Equipment or materials can not extend past the vertical plane of the fence. Dust barriers to be included in all fences.

- c. Semi-permanent fencing shall be rigid and of composition to create a physical barrier separation of SWP/SH121 construction work operations and rail yard operations. Semi-permanent fencing shall be able to be reasonably removed without major excavation or adverse impacts to surrounding areas.
- d. Visual awareness fencing shall be semi-rigid and highly visible in color (e.g. orange snow fencing). Simple staked supports are permissible.

6. Access.

- a. General.
 - i. Coordination with UPRR required when crossing live tracks at any access point or into or out of Work Zones.
 - ii. Live tracks may be blocked at access points by stopped trains for extended periods. Contractor and UPRR shall coordinate access times/locations in order to minimize delays.
 - iii. Contractor will provide traffic control (coordinated with and approved by UPRR) for UPRR access roads impacted by construction activities.
- b. NTTA Access #1 (approximately 3500' feet west of Hulen Street along the south side of the Yard) is hereby replaced with NTTA Access #1A (at the Edwards Ranch Road Entrance memorialized in the August 11, 2011 correspondence between UPRR and NTTA, approximately 6,300' west of Hulen along the south side of the Yard connecting to Edwards Ranch Road at the updated location for the "Proposed UPRR Driveway").
 - i. Access to the interior of the Yard via the existing road crossings at the existing Main Access Road (approximately 4000' west of Hulen Street).
 - ii. Main access point for Main Access Road and Routes 3A and 3B.
- c. NTTA Access #2 (approximately 500' west of Hulen Street off of Vickery Blvd).
 - i. Access to the north side of the Yard.
 - ii. Main access point for construction of Vickery wall.
 - iii. Main access point for Route 2. Beam trucks with empty shortened trailers must use Route 2 only as an exit.
 - iv. At Contractor's option and expense, Contractor will construct and remove at conclusion of Contractor's activities in the Yard as indicated on the Modified Construction Sequencing and Access Plan, road crossing approximately 100' west of Hulen across N BYPASS1 & 2 and SF BYPASS 3.
 - v. Existing UPRR Access Roads on north side of Yard are only 10 feet wide.

- d. NTTA Access #3 (approximately 2000' east of Hulen Street off of Vickery Blvd).
 - i. Access to the north side of the Yard.
 - ii. Main access point for construction of 2-tiered wall.
 - iii. Main access point for Route 1. Beam trucks with loaded extended trailers must use Route 1 as an entrance. Unloaded beam trucks may use Route 1 as an alternate exit, but due to the proximity to tracks and ballast, only if UPRR operations personnel are notified in advance of the exiting and if cranes are used to turn such beam trucks for exiting. If any damage to adjoining tracks or ballast is caused by such exiting, unloading of beam trucks in that area shall be suspended to permit UPRR to repair such damage at the Contractor's cost on a priority basis.
 - iv. Existing UPRR Access Roads on north side of Yard are only 10 feet wide.
- e. NTTA Access #4 (approximately 1000' west of Hulen Street off of SWP/SH121 ROW Parcel 58-PT3).
 - i. Access to the south side of the Yard.
 - ii. Labor access for construction of Bent lines south of the Hump Leads.
 - iii. At Contractor's option and expense, Contractor will construct and remove at conclusion of Contractor's activities in the Yard, a 40-foot wide road crossing approximately 400' west of Hulen continuous across S BYPASS4 & 5 and tracks 301 to 310.
 - iv. Access point for Routes 3A and 3B.
- f. Proposed UPRR driveway off of Vickery (UP station 13244+00, approximately 5300' west of Hulen Street) and proposed road crossings across N BYPASS1 & 2 and SF BYPASS3 (UP station 13230+00).
 - i. Access to north side of the Yard and Route 2.
 - ii. Allowable for small to medium rubber tire construction vehicles and 'high-rail' equipment.
 - iii. Existing UPRR Access Roads on north side of Yard only 10 feet wide.
- g. Proposed UPRR driveway off of Vickery (UP station 13115+00, approximately 7800' ft. east of Hulen Street) and proposed road crossings across N BYPASS1 & 2 and SF BYPASS3 is hereby eliminated.
- h. Rail loading yard (approximately 5 miles northeast of the Yard).

- i. Materials can be off-loaded from road vehicles to rail and then moved into the Yard via rail after advance notice to UPRR's local operations personnel. (This is a transload area only and is not intended for Contractor storage.)
- i. Main Access Road.
 - i. Trucks delivering bridge beams via the Main Access Road will be limited to maximum beam length of 99 feet. Longer beams must be delivered via the Existing Hulen Street Bridge.
 - ii. As coordinated with UPRR, Contractor will construct various detours on the Main Access Road in areas of Bent lines D-E. Some NTTA construction will require periodic, temporary shutdown of the Main Access Road to UPRR personnel, provided that an adequate detour is in place during such shutdown.
 - iii. Contractor will provide traffic flaggers along Main Access Road when necessary based on construction activity. When only room for one lane of traffic, additional traffic control (i.e., stop signs, one-way traffic signal or traffic flaggers) may be required by UPRR at Contractor's expense.
- j. Existing Hulen Street Bridge.
 - i. Allowable to shut down one half of the bridge (one-lane traffic in each direction) and can be used for construction materials access, accessible from the north or south.
 - ii. Closures can alternate on the northbound and southbound, as dictated by Work Zones, provided all protection and traffic control are provided.
- k. MOPAC Bridge (approximately 6800' west of Hulen Street). Contractor access is denied at MOPAC Bridge for large equipment and materials, unless approved by local UPRR operations personnel on a case-by-case basis.
- l. Proposed new SWP/SH121 and Hulen Street Bridges.
 - i. Allowable to use previously constructed spans for construction staging/access.

7. **Equipment.**

Equipment into and out of the Yard is permitted as outlined under Access and in the Construction Phasing Narrative.

- a. Road crossings over live tracks will require UPRR flaggers.
- b. Equipment may be stored within a Work Zone up to the defined Work Zone Delineation, which can be as close as 12 feet to active tracks. Equipment stored within the Work Zone must be secure and stable so as not to provide any possibility of

interference to adjacent live tracks. Other designated locations for storing and pre-staging equipment are to be coordinated with UPRR.

- c. Small to medium construction rubber tired vehicles (pickups, front end loaders, backhoes, etc).
 - i. Allowable access at all road crossings and track access roads.
 - ii. UPRR approved track protection not required when operating on inactive tracks unless activity has potential for damaging tracks.
- d. Medium to large construction rubber tired vehicles (augers, cranes, dump trucks, etc).
 - i. Allowable access at all road crossings and track access roads.
 - ii. UPRR approved track protection required when operating on inactive tracks.
- e. Track vehicles.
 - i. Allowable access at all road crossings and track access roads.
 - ii. UPRR approved track protection required when operating on inactive tracks.
- f. 'High-rail' vehicles (modified for rail/track access).
 - i. Allowable access at all road crossings and track access roads.
 - ii. Track protection not required when operating on inactive tracks.
 - iii. Inactive tracks to be rendered inaccessible to rail-mounted traffic at east/west limits when occupied by Contractor's rail-mounted equipment.
- g. Rail mounted or Rail Flatcars.
 - i. Allowable on inactive tracks.
 - ii. Rail mounted equipment may be used by the Contractor and work-trains can be supplied/coordinated with UPRR for track movement at a cost to the Contractor.
 - iii. Inactive tracks to be rendered inaccessible to rail-mounted traffic at east/west limits when occupied by Contractor's rail-mounted equipment.
- h. Concrete trucks.
 - i. Preferred method utilizes concrete from the bridges above and pumped or bucketed to the Work Zone from above.

- ii. Access to Yard permitted where compliant with Access and Work Zone requirements.
- i. Existing Hulen Street Bridge.
 - i. One-half of the bridge may be used for equipment staging, provided adequate Traffic Control are in effect.
 - ii. Contractor will ensure equipment does not exceed the structural capacity of the bridge.
- j. Previously constructed spans of the new Hulen Street and SWP/SH121 Bridges
 - i. Contractor will ensure equipment does not exceed the structural capacity of the bridge.
- k. Additional Track Protection Requirements; Cranes and Shore Towers. Additional required track protection measures and additional provisions governing cranes and shore towers are contained in the Modified Construction Sequencing and Access Plan, Sheets 40-42.

8. **Materials.**

Material storage inside the Yard is permitted within current Work Zones or other designated locations to be coordinated with UPRR. Material storage is also permissible on existing Hulen Street Bridge (with proper protection and traffic control), proposed new spans of SWP/SH121 and Hulen Street Bridges, and rail cars.

- a. Material storage within Work Zones.
 - i. Inactive tracks within the Work Zone; track protection shall be required to ensure rails are not damaged and the track ballast is not contaminated.
 - ii. Rail access roads may be used within the Work Zone, but must be returned to original condition when no longer used.
 - iii. Rail flatcars may be used within the Work Zone.
 - iv. Materials may be stored within a Work Zone up to the defined Work Zone Delineation, which can be as close as 12 feet to active tracks. Materials stored within the Work Zone must be secure and stable so as not to provide any possibility of interference to adjacent live tracks.
- b. Material storage outside of Work Zones.
 - i. Storing and pre-staging of materials is permitted at approved locations and is to be coordinated with UPRR.

- c. Material storage on existing Hulen Street Bridge provided proper protection and traffic control is provided, as approved by the City.
 - i. One-half of the bridge may be used for material storage, provided adequate Traffic Control is in effect.
 - ii. All construction loading is the responsibility of the Contractor to protect structural integrity of the existing bridge.
- d. Material storage on previously constructed spans of proposed new Hulen Street or SWP/SH121 Bridges.
 - i. No restrictions.
 - ii. All construction loading is the responsibility of the Contractor to protect structural integrity of the Bridges.
- e. Materials may be shipped to the Yard via rail, and can be coordinated for storage on rail car within the Yard with UPRR. There will be a cost to the Contractor.

9. Demolition of existing Hulen Street Bridge.

Foundations of existing structures will be removed to a depth of 5 feet below the final top of rail of the lowest adjacent track or 2 feet below final ground surface where existing or planned operating track is not within 30 feet.

- a. General sequence of work is as follows:
 - i. Close a series of tracks in accordance with General Track/Yard Operational Requirements and Work Zones to establish the Work Zone.
 - ii. Cut and remove deck in pieces, from overhead or within Work Zone.
 - iii. Cut and remove girders in pieces.
 - iv. Demo caps in pieces.
 - v. Demo columns in pieces.
- b. Due to the limited space on the ground and congestion in the Yard, the preferred method of debris removal is via the overhead bridges. Debris may be loaded on rail cars within the Work Zone (on inactive tracks), and hauled away via rail.
- c. If the Contractor utilizes UPRR-provided rail cars, there will be a cost to the Contractor.
- d. See the Modified Construction Sequencing and Access Plan for further details.