

- NOTES:
1. ALL DIMENSIONS ARE IN MILLIMETRES. BRACKETED DIMENSIONS ARE IN IMPERIAL.
 2. ALL COORDINATES ARE IN FEET. ALL ELEVATIONS ARE FEET. BRACKETED ELEVATIONS ARE IN METRES.

FLUOR.
IFC – Issued for Construction
Dec 01, 2014

FLUOR'S DESIGN RESPONSIBILITY IS
SOLELY LIMITED TO THE CONTENT
INSIDE THE REVISION CLOUD.

ISSUED FOR CONSTRUCTION

2014 CONSTRUCTION

REV:	4	PLAINS WASCANA TANK 80 AT REGINA TERMINAL
AFE:	1241021C80(LII)	DATE: 09 JUL 14
BY:	TP	APPR:
CHK:	RR	APPR: CCRANFORD
NO	SUBSEQUENT REVISION	DATE/BY APPR

D-3.5-20129--50 PIPING ISOMETRIC
D-3.5-19846--50 PIPING ISOMETRIC
REFERENCE DRAWINGS

AS BUILT AS PER FIELD MARK-UPS AND CHANGED	11 MAR 13	JPF
CLASS 3.4 TO 3.5		
AS BUILT AFE 1041021B80 (OPS)	09 FEB 12	JPF
CHANGED FSC FROM GENERAL TO 201	25 APR 95	RP
REVISED AS BUILT AFE 9442A01/T & AFE 9473801		
NO	REVISION	DATE/BY APPROVE

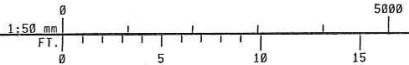
COPYRIGHT © THIS DRAWING IS THE PROPERTY OF ENBRIDGE AND SHALL NOT BE REPRODUCED
EITHER IN WHOLE OR IN PART WITHOUT PRIOR WRITTEN CONSENT OF ENBRIDGE



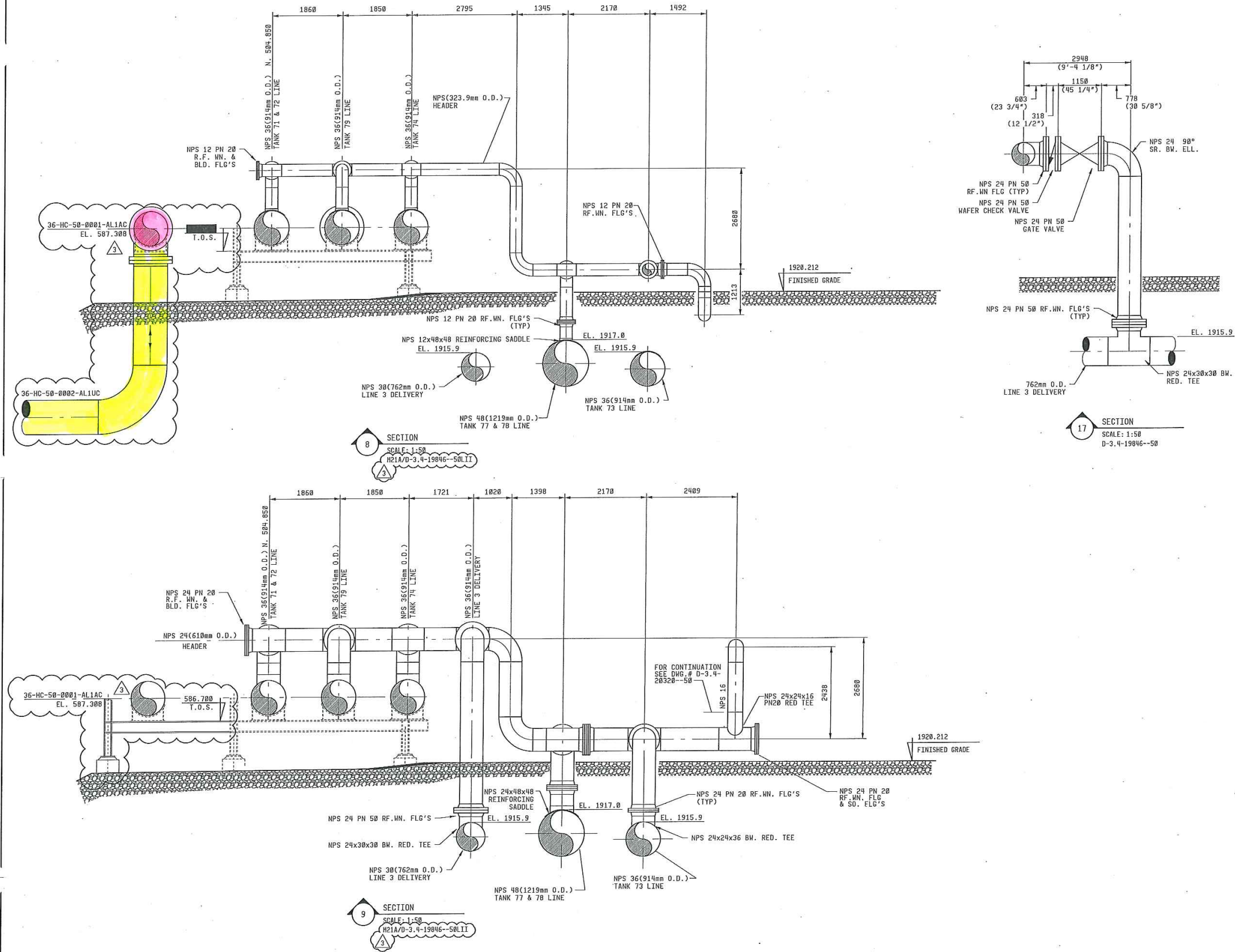
REGINA (SK) TERMINAL
TANKAGE AREA
TRANSFER MAINFOLD 201
PIPING SECTION

DRAWN	CL	CHECK	BL	APPROVE	HRPONWELL
DATE	02 FEB 94	SCALE	1:50	APPROVE	BHODRON

D-201-3.5-20128-4-50LII M22A



ACI2011:1:cd 2013:dc




NOTES:
ALL DIMENSIONS ARE IN MILLIMETERS, COORDINATES
AND ELEVATIONS IN METERS UNLESS NOTED OTHERWISE.

FLUOR,
IFC – Issued for Construction
Dec 01, 2014

FLUOR'S DESIGN RESPONSIBILITY IS
SOLELY LIMITED TO THE CONTENT
INSIDE THE REVISION CLOUD.

ISSUED FOR CONSTRUCTION
2014 CONSTRUCTION

REV:	PLAINS WASCANA TANK 80 AT REGINA TERMINAL		
AFE:	1241021C80(LII)	DATE:	09 JUL 14
BY:	TP	APPR:	 <small>CCRAINFORD CCRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRAINFORD, C. CRA</small>

D-3.4-20320--50 PLAN AND SECTION
D-3.4-19846--50 MANIFOLD ISOMETRIC
D-3.4-19852--50 MANIFOLD ISOMETRIC
D-3.4-20255--50 MANIFOLD ISOMETRIC
D-3.4-20250--50 MANIFOLD ISOMETRIC
REFERENCE DRAWINGS

REVISION	DATE/BY	APPROVE
REVISED AS BUILT AFE 19981147A001	03/05/2001	JHL
REVISED AS BUILT AFE 9442A01/T	04/24/94	STCL
NO	REVISION	DATE/BY

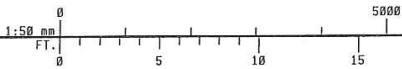
COPYRIGHT © THIS DRAWING IS THE PROPERTY OF ENBRIDGE AND SHALL NOT BE REPRODUCED
EITHER IN WHOLE OR IN PART WITHOUT PRIOR WRITTEN CONSENT OF ENBRIDGE

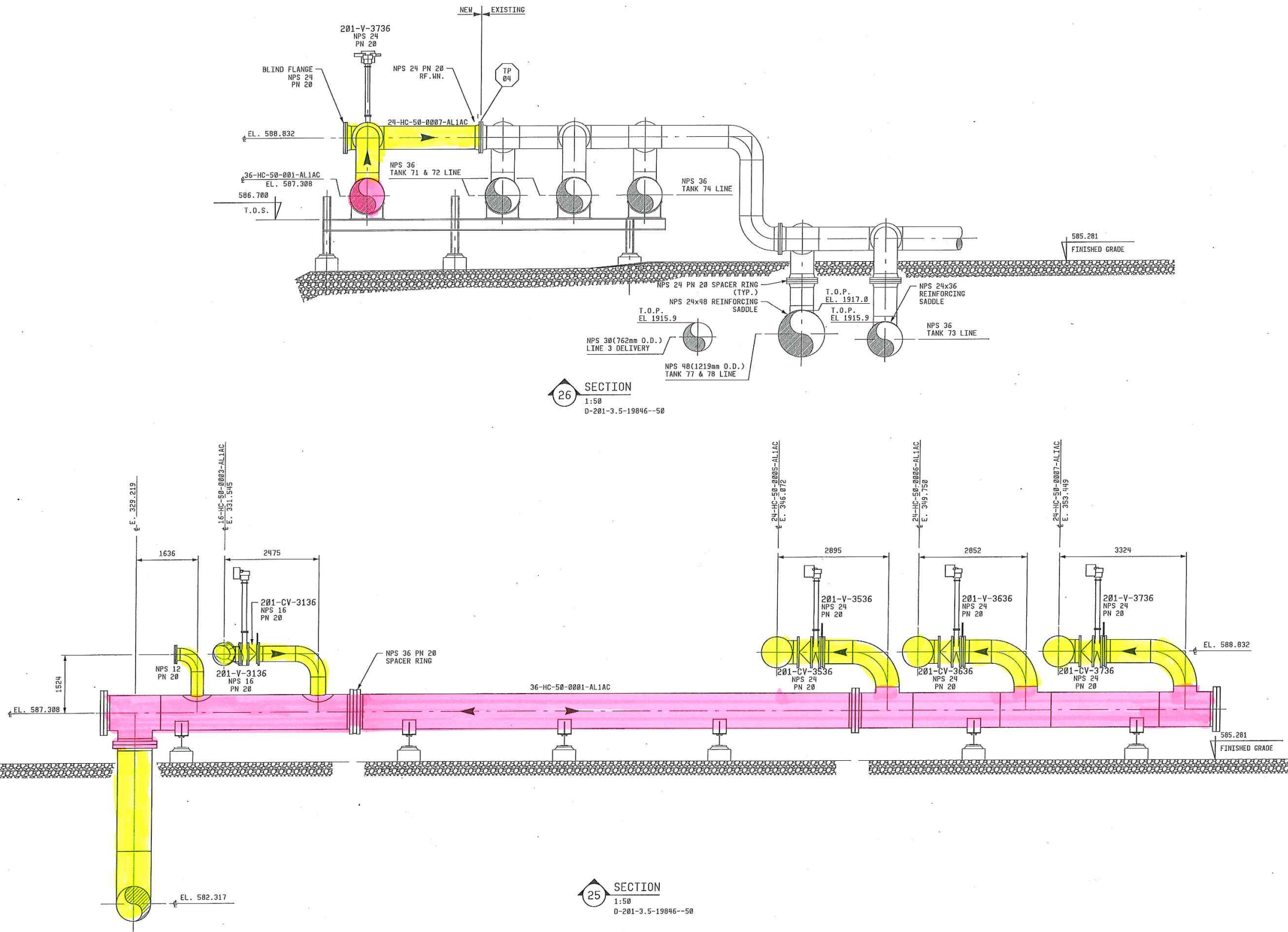
ENBRIDGE
ENBRIDGE PIPELINES INC.
10201 JASPER AVENUE
EDMONTON ALBERTA CANADA

REGINA (SASK) TERMINAL
STATION 2 TANKAGE AREA
TRANSFER MANIFOLD 201
PIPING SECTIONS

DRAWN	DOT	CHECK	APPROVE
DATE	93/08/31	SCALE	1 : 50

D-3.4-19662-3-50LII M23





NOTE:
1. ALL DIMENSIONS ARE IN MILLIMETRES, COORDINATES AND ELEVATIONS IN METRES UNLESS NOTED OTHERWISE.

FLUOR.
IFC - Issued for Construction
Dec 01, 2014

ISSUED FOR CONSTRUCTION
2014 CONSTRUCTION

REV:	0	PLAINS WASCANA AT TANK 80 AT REGINA TERMINAL
DATE:	09 JUL 14	
BY:		
CHK:		
NO	SUBSEQUENT REVISION	DATE/BY APPR

NO	REVISION	DATE/BY	APPROVE
----	----------	---------	---------

COPYRIGHT © THIS DRAWING IS THE PROPERTY OF ENBRIDGE AND SHALL NOT BE REPRODUCED EITHER IN WHOLE OR IN PART WITHOUT PRIOR WRITTEN CONSENT OF ENBRIDGE

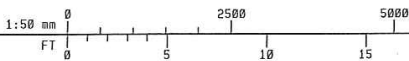


ENBRIDGE PIPELINES INC.
10201 JASPER AVENUE
EDMONTON ALBERTA CANADA

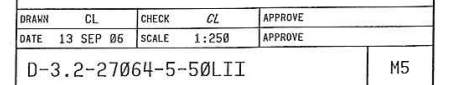
REGINA (SK) TERMINAL
STATION 2 TANKAGE AREA
TRANSFER MANIFOLD 201
PIPING SECTIONS

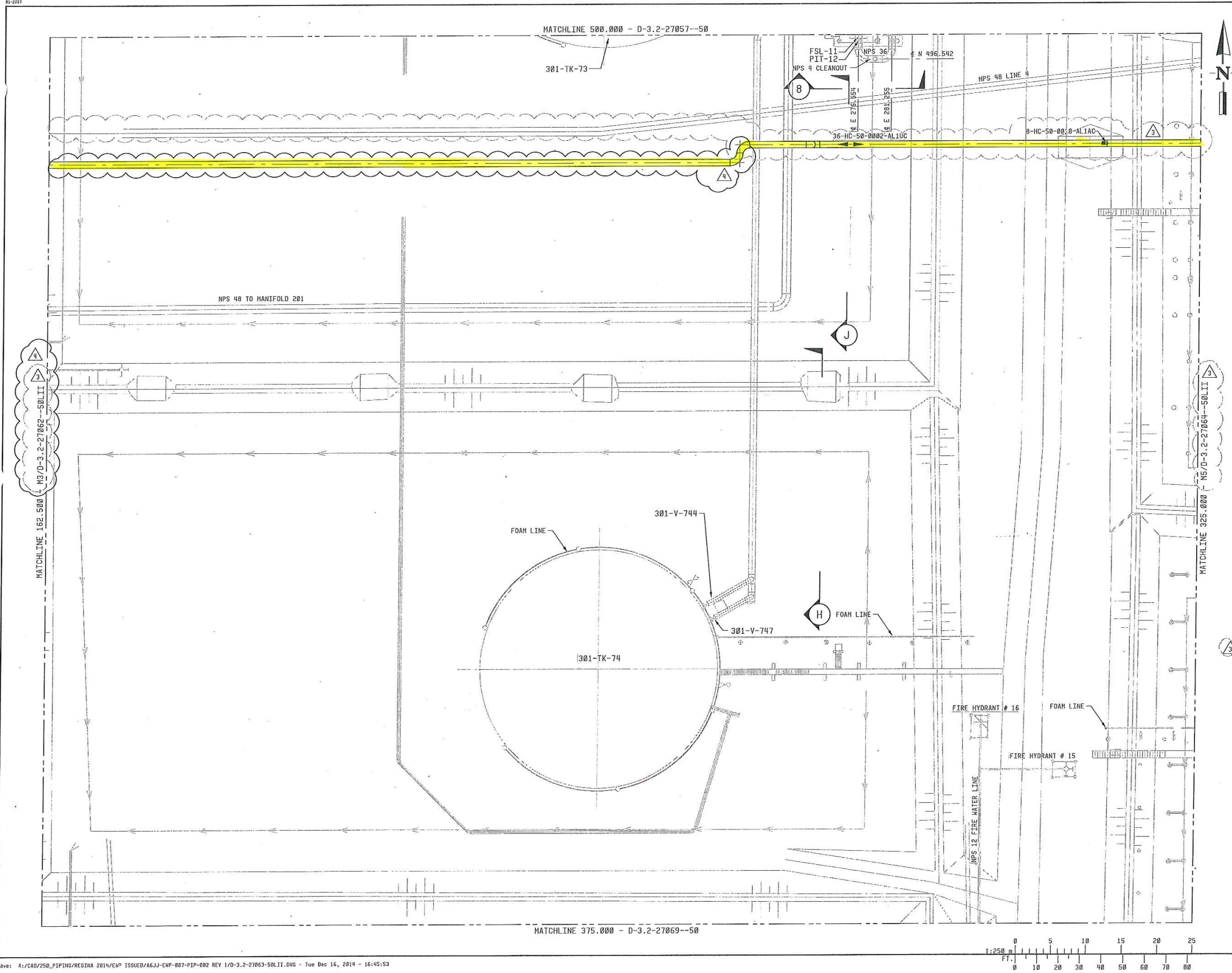
DRAWN	CA	CHECK	RR	APPROVE	
DATE	24 JUN 14	SCALE	1:50	APPROVE	CCRAWFORD

D-201-3.2-62766-0-50LII M25



AC020111:1501 2013/2





NOTE:
1. ALL DIMENSIONS ARE IN MILLIMETRES, COORDINATES AND ELEVATIONS IN METRES UNLESS NOTED OTHERWISE.

FLUOR
IFC – Issued for Construction
Dec 19, 2014

FLUOR'S DESIGN RESPONSIBILITY IS SOLELY LIMITED TO THE CONTENT INSIDE THE REVISION CLOUD.



Digitally signed by
ron72908
DN: cn=ron72908,
email=Robert.Rong@Fluor.com
Date: 2014.12.17
14:10:06 -07'00'



cn=kop77139,
email=Barry.Kop
perud@Fluor.com
2014.12.17
14:51:21 -07'00'

ISSUED FOR CONSTRUCTION
2014 CONSTRUCTION

REV:	PLAINS WASCANA TANK 80 AT REGINA TERMINAL		
AFE:	1241021C80(LII)	DATE:	09 JUL 14
BY:	TP	APPR:	RRONG
CHK:	RR	APPR:	CCRAMFORD
NO	SUBSEQUENT REVISION	DATE/BY	APPR
4	CHANGE OF TRUCKOUT ELEVATION & NPS 36 REROUTING	17 DEC 14 TP	RRONG

D-3.2-27055--50	KEY PLAN
D-3.4-20126--50	SECTION 1
D-3.4-20125--50	SECTIONS 2, 4 & 5
D-3.4-4076--50	SECTIONS J & H
D-3.3-29855--50	203-TU-1 SECTION 8
REFERENCE DRAWINGS	

REVIS	AS PER AFE 1241021C80	05 FEB 14	FLUOR
REVIS	AS BUILT AFE 0641188001 (KBT)	10 DEC 09	JPF
NO	REVISION	DATE/BY	APPROVE

COPYRIGHT © THIS DRAWING IS THE PROPERTY OF ENBRIDGE AND SHALL NOT BE REPRODUCED EITHER IN WHOLE OR IN PART WITHOUT PRIOR WRITTEN CONSENT OF ENBRIDGE

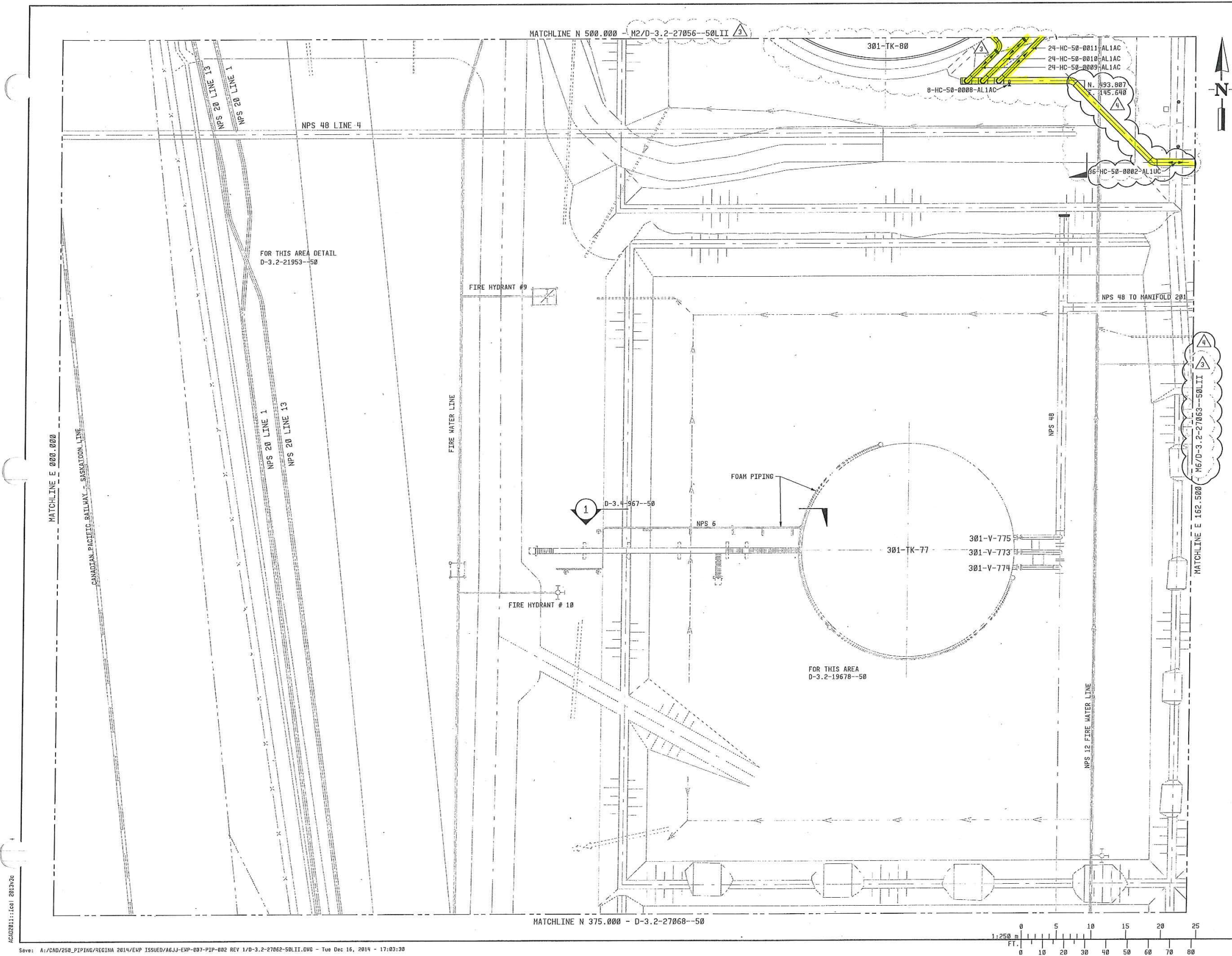


ENBRIDGE PIPELINES INC.
10201 JASPER AVENUE
EDMONTON ALBERTA CANADA

REGINA (SK) TERMINAL
PIPING PLAN

DRAWN	CL	CHECK	CL	APPROVE
DATE	21 SEP 06	SCALE	1:250	APPROVE

D-3.2-27063-4-50LII M6



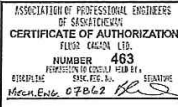
NOTES:
1. ALL DIMENSIONS IN MILLIMETRE, CO-ORDINATES AND ELEVATIONS IN METRE UNLESS NOTED OTHERWISE.

FLUOR
IFC – Issued for Construction
Dec 19, 2014

FLUOR'S DESIGN RESPONSIBILITY IS SOLELY LIMITED TO THE CONTENT INSIDE THE REVISION CLOUD.



Digitally signed by
ron72908
DN: cn=ron72908,
email=Robert.Rong@Fluor.com
Date: 2014.12.17
14:07:49 -07'00'



cn=kop77139,
email=Barry.Kopp
erud@Fluor.com
2014.12.17
14:50:40 -07'00'

ISSUED FOR CONSTRUCTION
2014 CONSTRUCTION

REV: 3	PLAINS WASCANA TANK 80 AT REGINA TERMINAL
AFE: 1241021C00(LII)	DATE: 09 JUL 14
BY: TP	APPR: RRONG
CHK: RR	APPR: CCRANFORD
NO	SUBSEQUENT REVISION
DATE/DATE	DATE/DATE
BY/BY	BY/BY
APPR	APPR
NO	CHANGE OF TRUCKOUT ELEVATION & NPS 36 REROUTING
DATE/DATE	DATE/DATE
BY/BY	BY/BY
APPR	APPR

REVISED AS PER AFE 1241021C00	31 JAN 14	FLUOR
AS BUILT AS PER FIELD MARK-UPS	10 FEB 12	JPF
NO	REVISION	DATE/DATE
DATE/DATE	DATE/DATE	APPR

COPYRIGHT © THIS DRAWING IS THE PROPERTY OF ENBRIDGE AND SHALL NOT BE REPRODUCED EITHER IN WHOLE OR IN PART WITHOUT PRIOR WRITTEN CONSENT OF ENBRIDGE

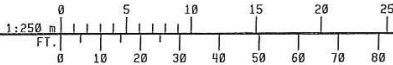


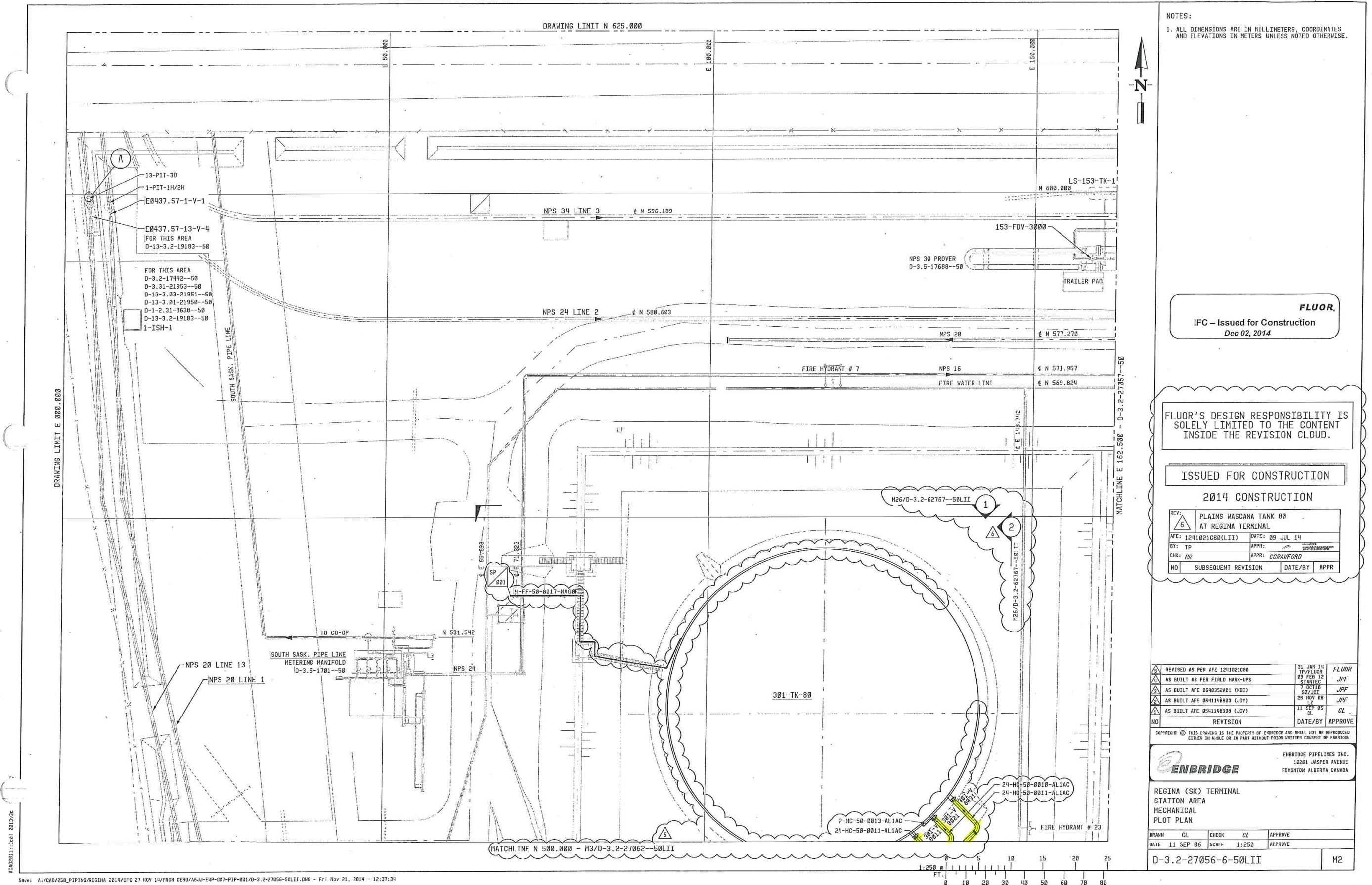
ENBRIDGE PIPELINES INC.
10201 JASPER AVENUE
EDMONTON ALBERTA CANADA

REGINA (SK) TERMINAL
MECHANICAL
PLOT PLAN

DRAWN	CL	CHECK	CL	APPROVE
DATE	12 SEP 06	SCALE	1:250	APPROVE

D-3.2-27062-4-50LII M3





- NOTES:
1. ALL DIMENSIONS IN MILLIMETRES, COORDINATES AND ELEVATIONS IN METRE UNLESS NOTED OTHERWISE.
 2. ALL INSTRUMENT TAGS ARE PREFIXED WITH "301", UNLESS OTHERWISE NOTED.

FLUOR.
IFC – Issued for Construction
Dec 02, 2014

ISSUED FOR CONSTRUCTION
2014 CONSTRUCTION

REV:	PLAINS WASCANA TANK 80 AT REGINA TERMINAL		
AFE:	1241021C00(LII)	DATE:	09 JUL 14
BY:		APPR:	
CHK:		APPR:	
NO	SUBSEQUENT REVISION	DATE/BY	APPR

NO	REVISION	DATE/BY	APPROVE
----	----------	---------	---------

COPYRIGHT © THIS DRAWING IS THE PROPERTY OF ENBRIDGE AND SHALL NOT BE REPRODUCED EITHER IN WHOLE OR IN PART WITHOUT PRIOR WRITTEN CONSENT OF ENBRIDGE



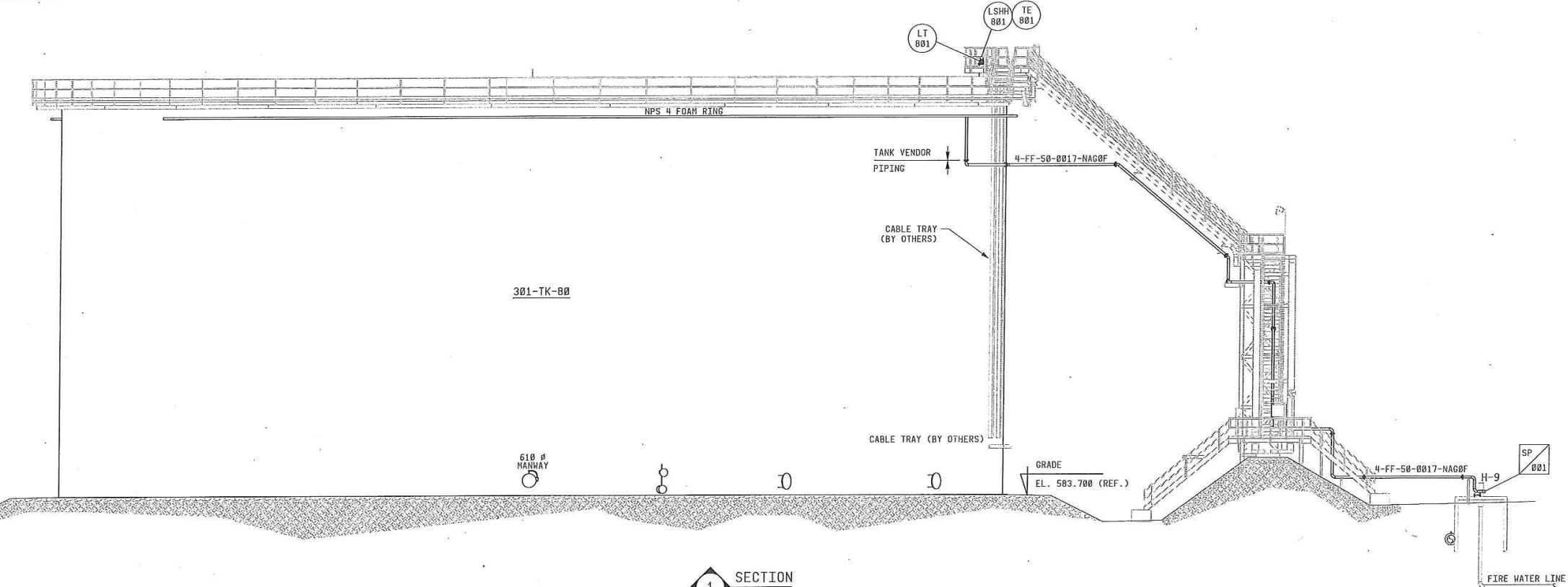
ENBRIDGE PIPELINES INC.
18201 JASPER AVENUE
EDMONTON ALBERTA CANADA

REGINA (SK) TERMINAL
TANKAGE AREA
TK-80
SECTION VIEW

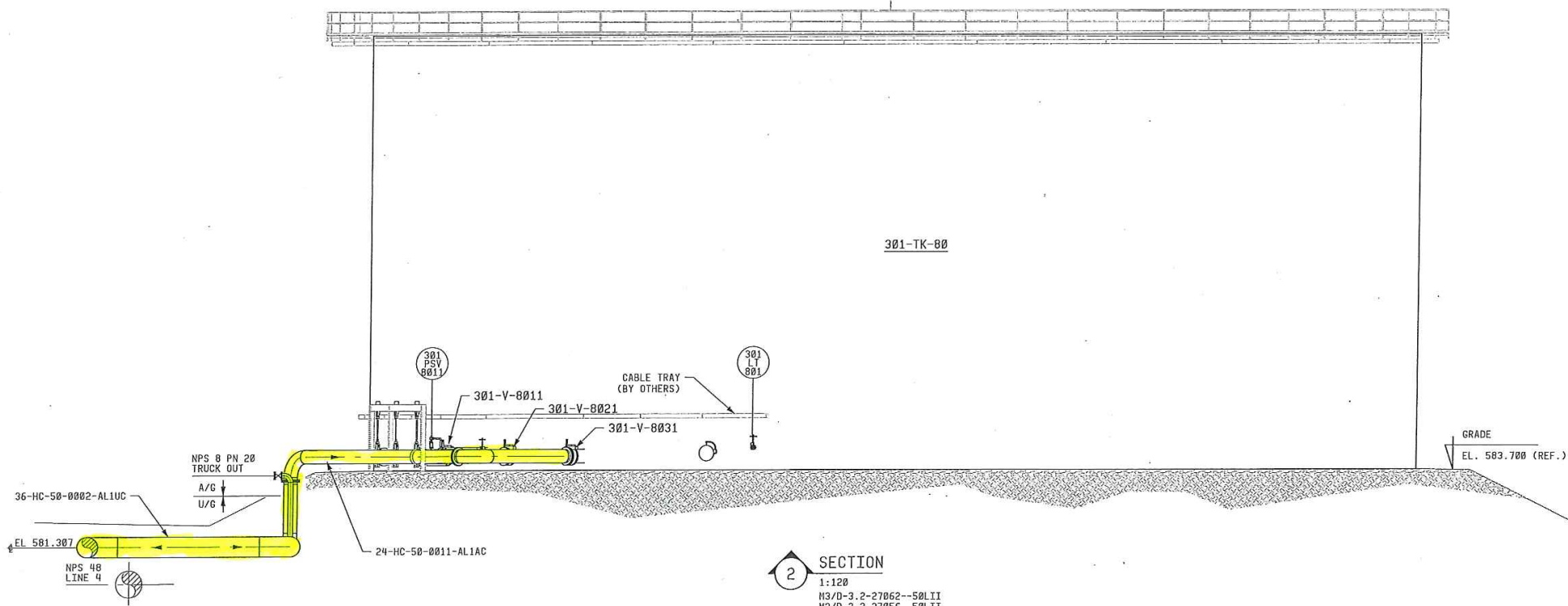
DRAWN	BZJ	CHECK	RR	APPROVE	
DATE	22 SEP 14	SCALE	1:120	APPROVE	CCRAWFORD

D-3.2-62767-0-50LII

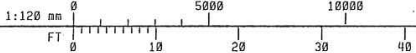
M26



SECTION
1
1:120
N2/D-3.2-27056--50LII



SECTION
2
1:120
N3/D-3.2-27062--50LII
N2/D-3.2-27056--50LII



ACA02011:1c01 2013v06

Save: A:/CAD/250_PIPING/REGINA 2014/IFC 27 NOV 14/FROM CEBU/A6JJ-ENP-007-PIP-001/D-3.2-62767-50LII.DWG - Fri Nov 21, 2014 - 10:43:57