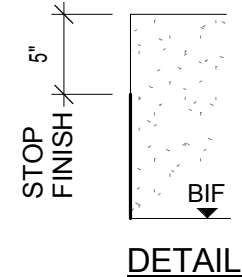
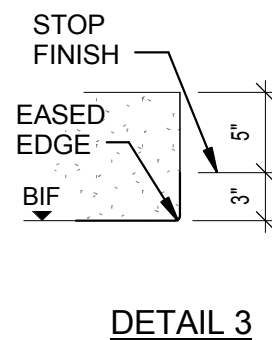
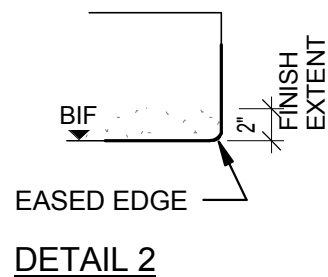
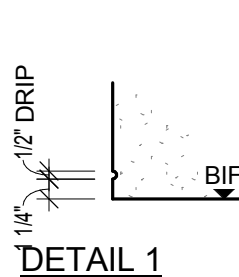
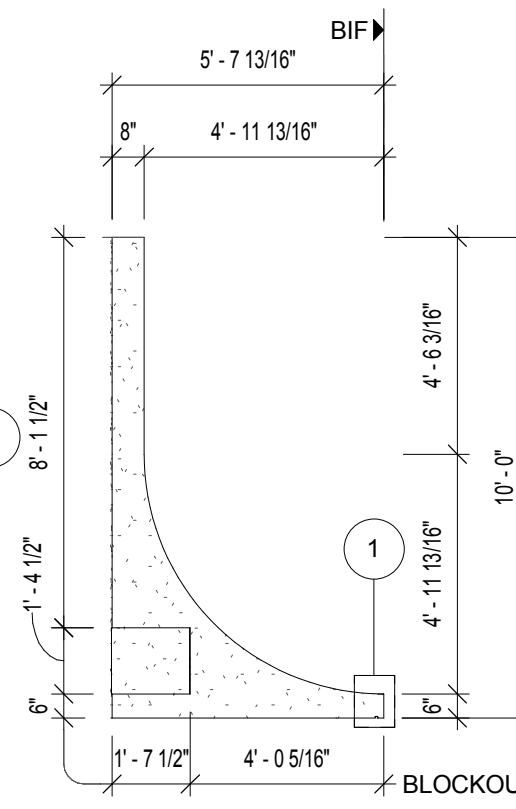
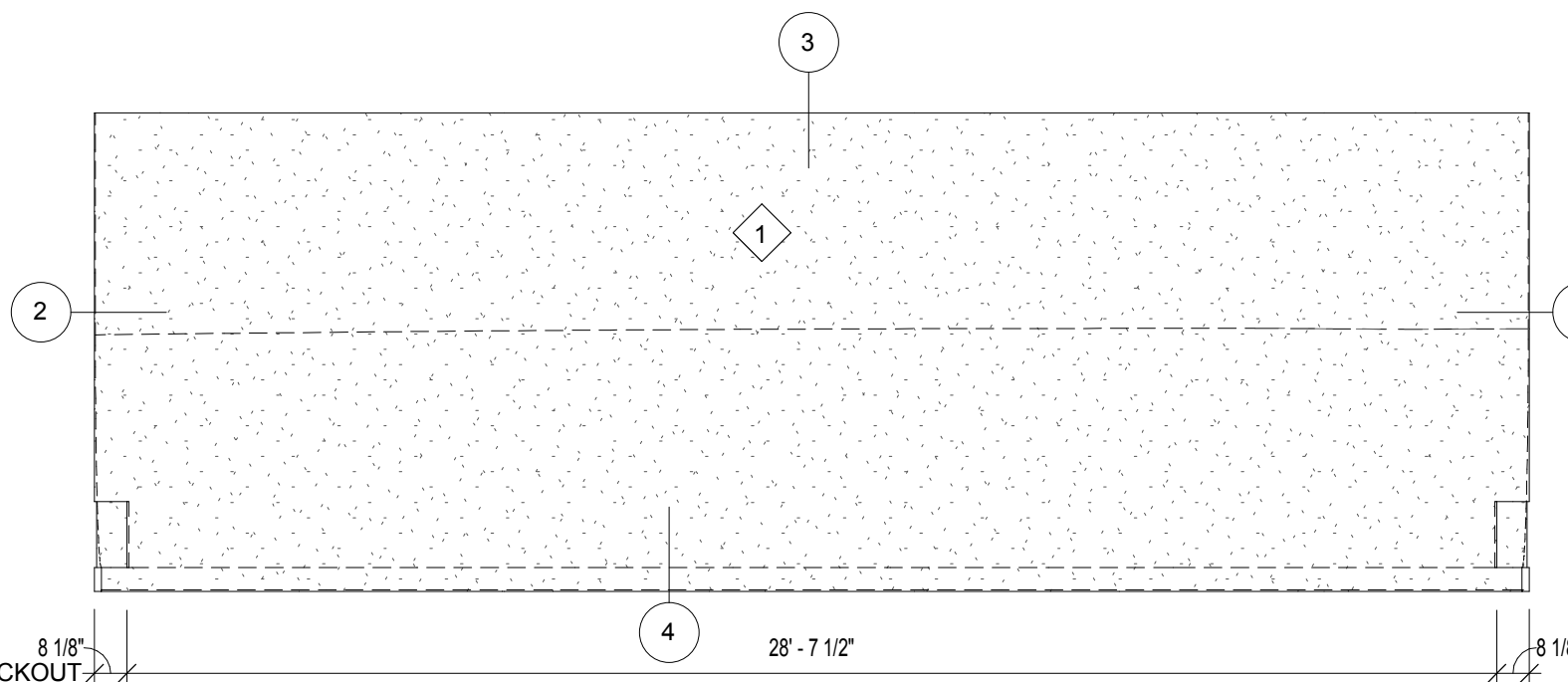
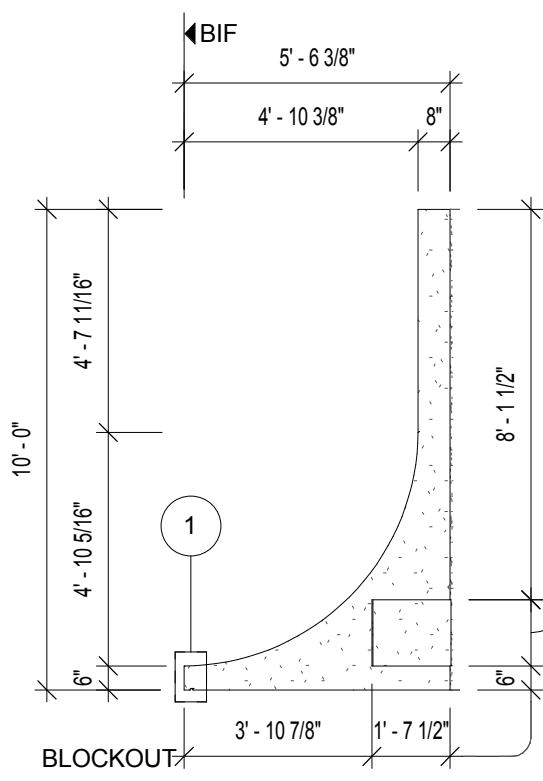
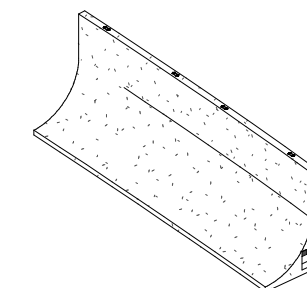
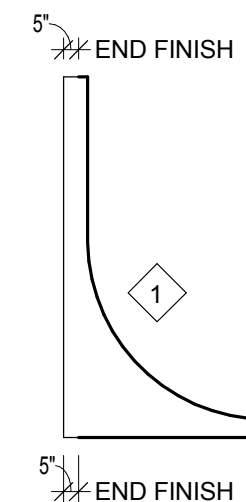
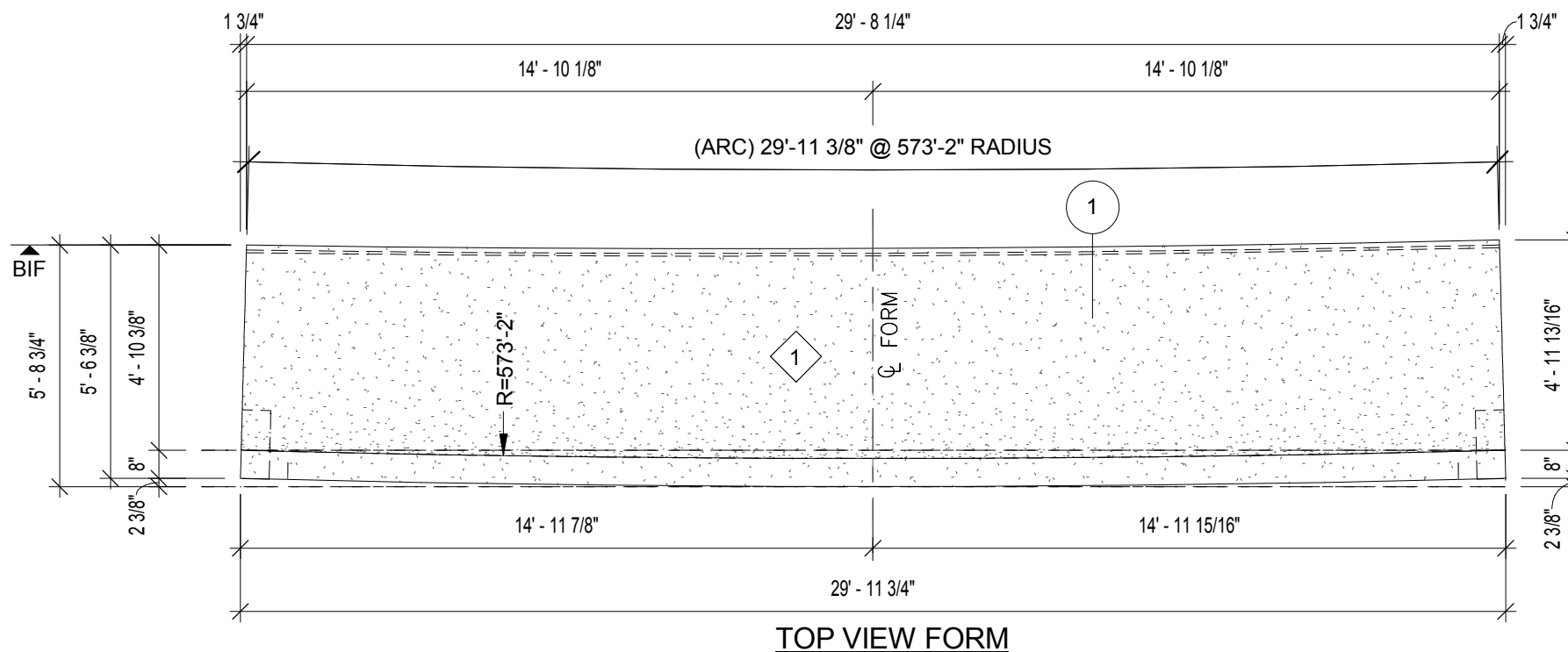


Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted
 2. WWR is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWR splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

REVISED
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Color / Finish

1. MIX #: 2575A
 FINISH: SANDBLAST

TOP IN FORM FINISH

FL Float Finish

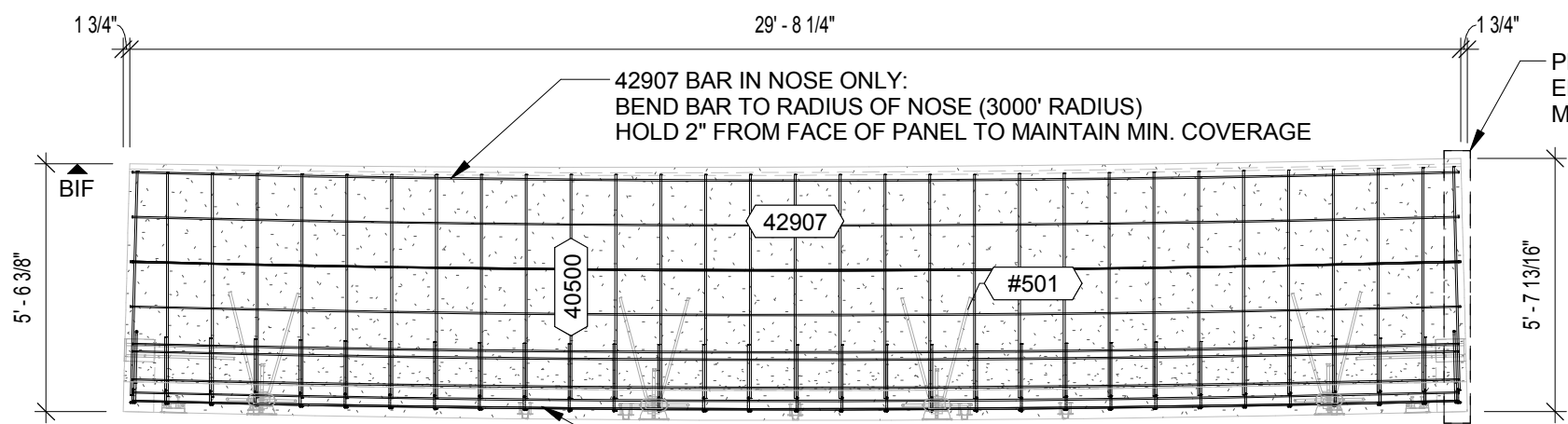
- UNIT WEIGHT OF CONCRETE = 150pcf
- RELEASE CONCRETE STRENGTH = 3,000psi
- 28 DAY CONCRETE STRENGTH = 5,000psi
- REINFORCING STEEL = ASTM 615 GRADE 60
- WWF STEEL = ASTM A185

DRWN: TONY
 DATE: 10/17/16
 CHKR: CS
 DATE: 12/13/16

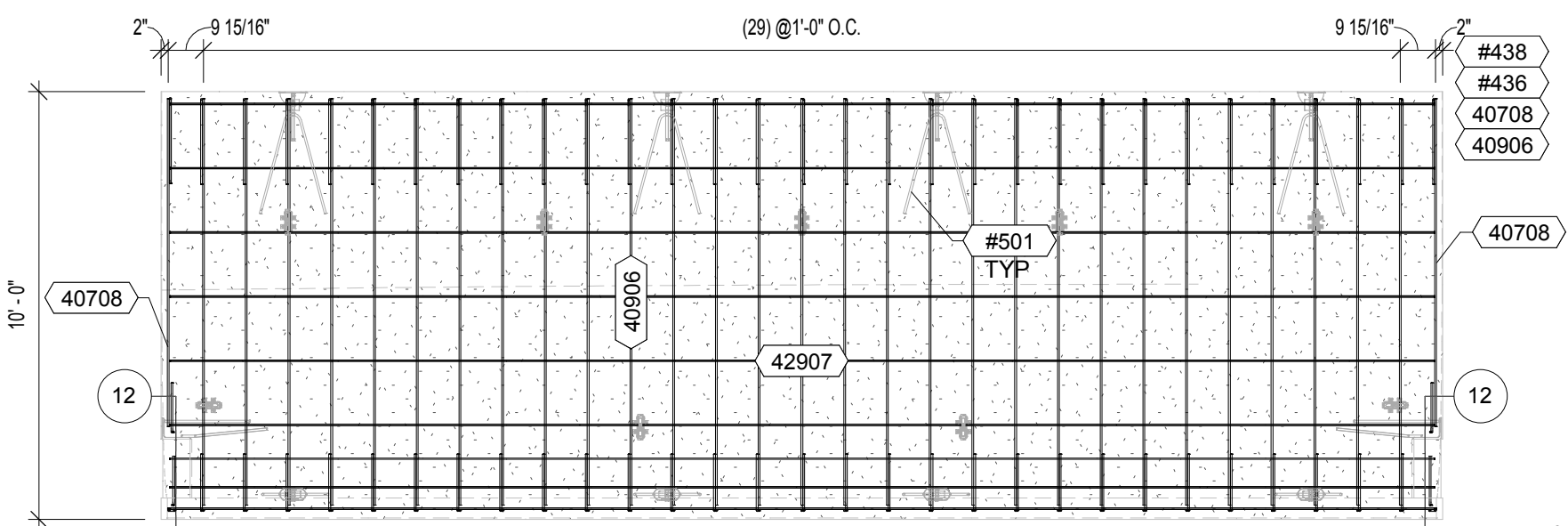
CuYd: 15.96
 Weight: 64,700
 SqFt: 547
 JobNo: 16124

NO.	DATE	DESCRIPTION
REVISIONS		

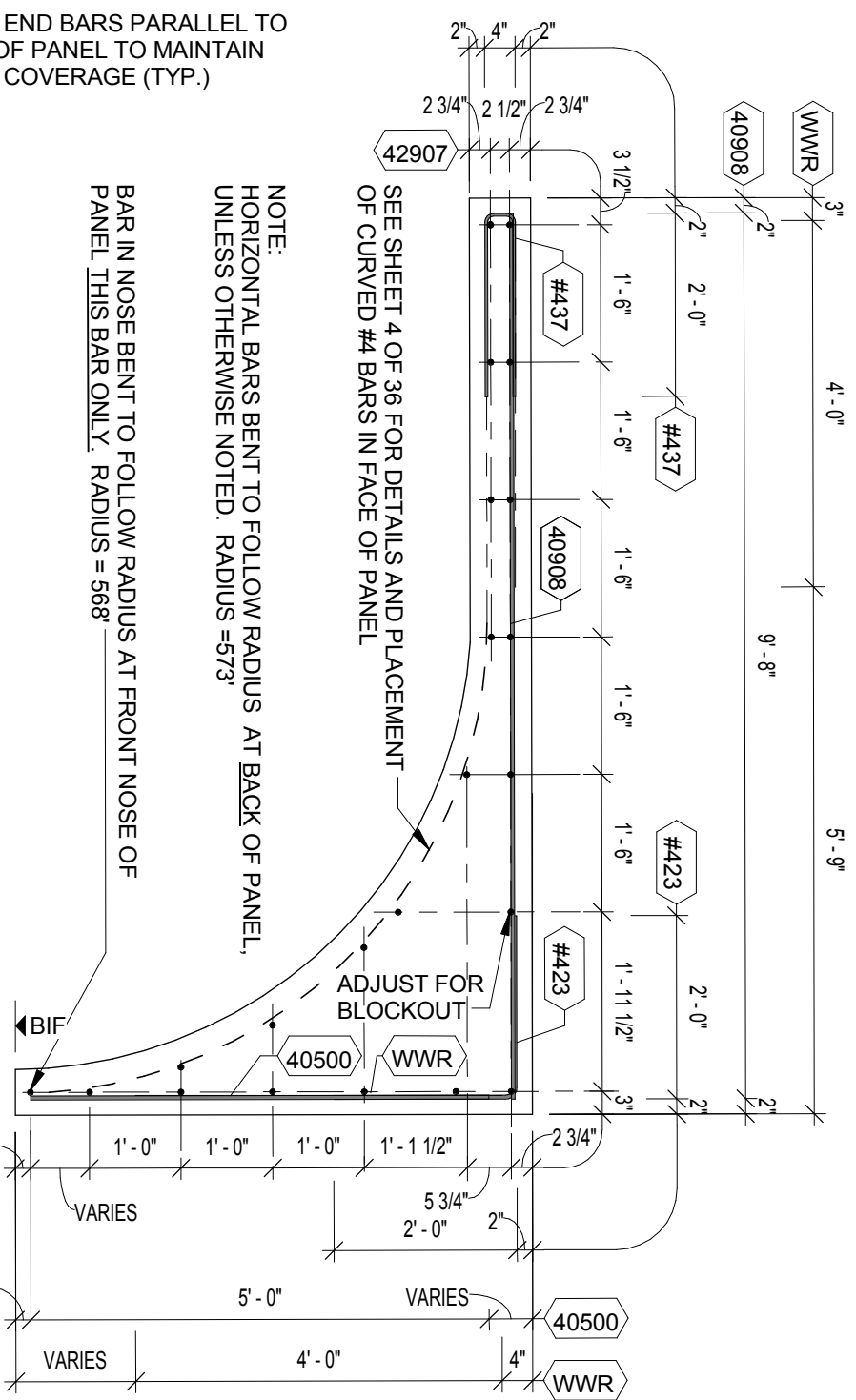
QUANTITY	PIECE MARK
4	4006r1 (Sheet 1 of 4)



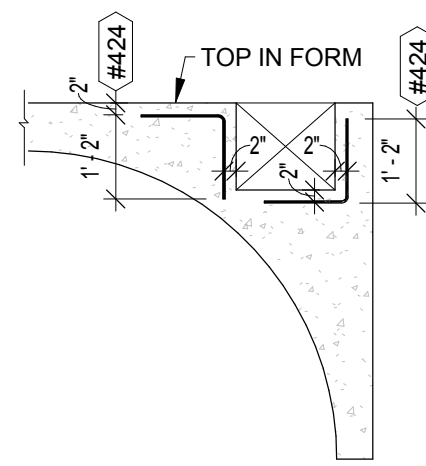
TOP VIEW REINFORCEMENT



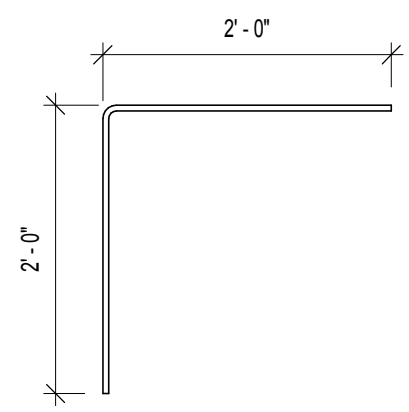
BACK VIEW REINFORCEMENT



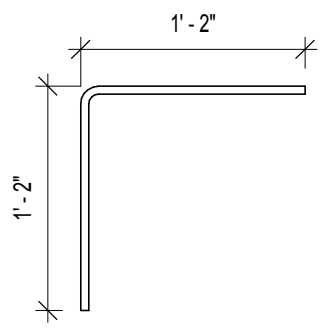
TYPICAL HORIZONTAL REINFORCEMENT AT "EYEBROW" PANELS



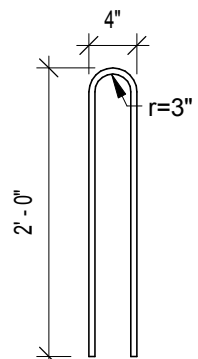
DETAIL 12



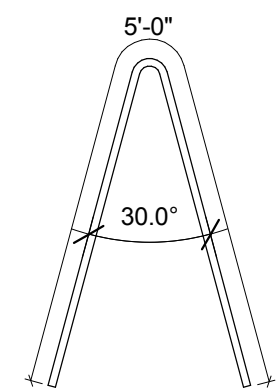
#423



#424



#437



#501

Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted
 2. WWR is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWR splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

REINFORCEMENT

NO.	DESCRIPTION	QUANTITY
22	42907 #4 CURVED BAR	29' - 7"
31	40500 #4 STRAIGHT BAR	5' - 0"
29	40908 #4 STRAIGHT BAR	9' - 8"
2	40708 #4 STRAIGHT BAR	7' - 8"
31	41200 #4 CURVED BAR	12' - 0"
31	40500 #4 STRAIGHT BAR	5' - 0"
8	#501 #5 BENT BAR x 5'-0"	5' - 0"
31	#437 #4 BENT BAR (S-11) x 4'-4"	4' - 4"
29	#423 #4 BENT BAR (17A) x 4'-0"	4' - 0"
4	#424 #4 BENT BAR (17A) x 2'-4"	2' - 4"
2	WWR 6 X 6 W4 X W4	4' - 0" X 29'-4"

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 1:18 pm, Jan 25, 2017

Color / Finish

1	MIX #: 2575A FINISH: SANDBLAST
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TOP IN FORM FINISH

FL	Float Finish
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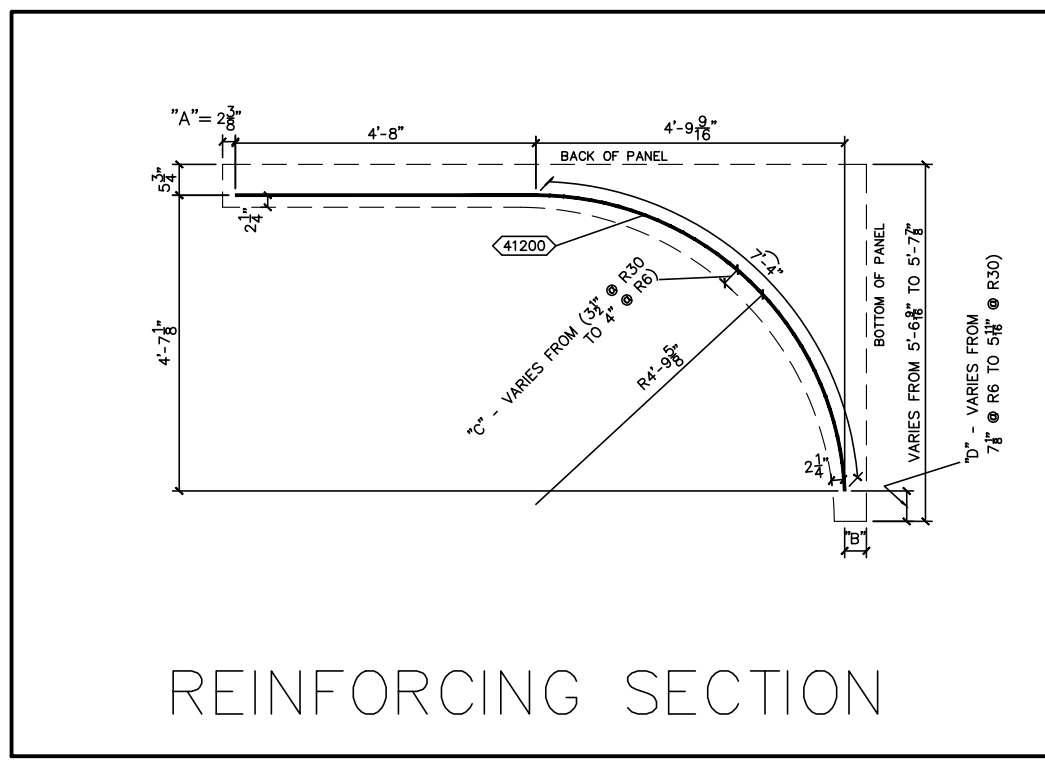
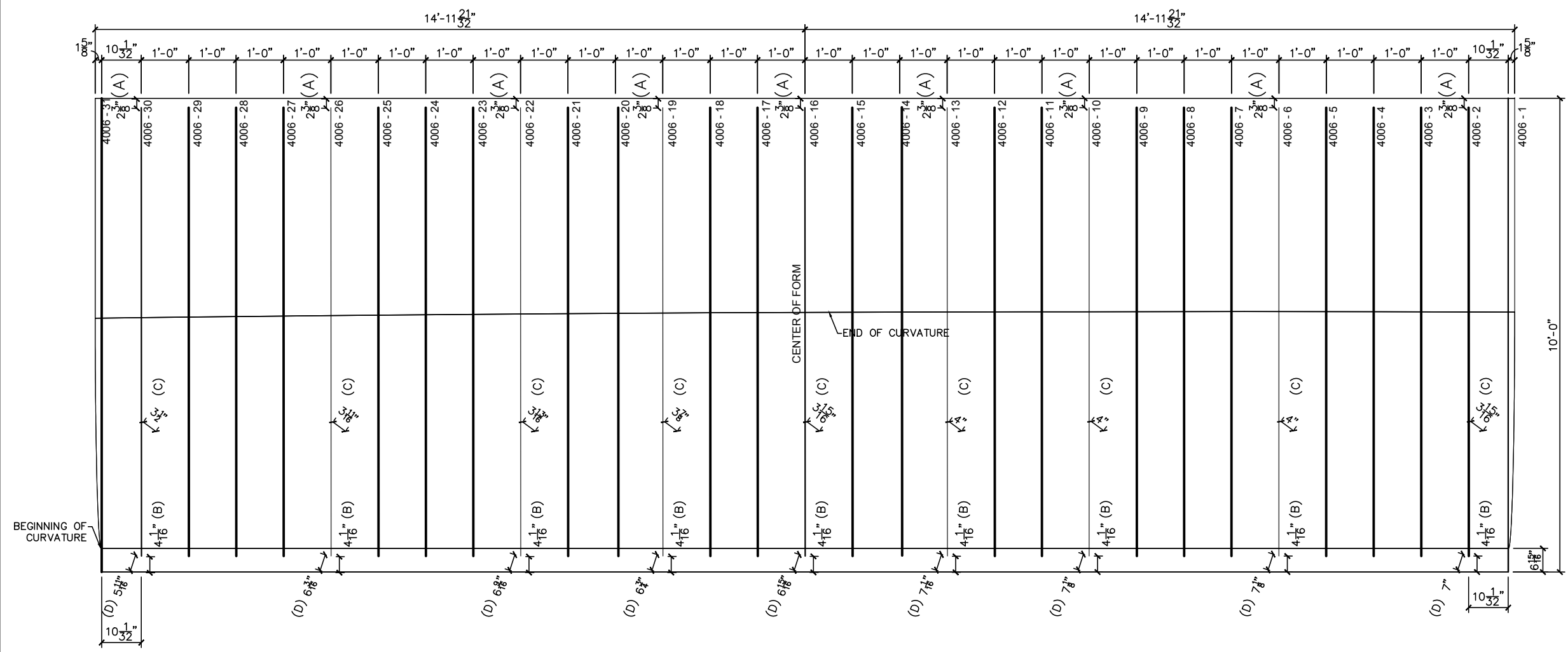
- UNIT WEIGHT OF CONCRETE = 150pcf
- RELEASE CONCRETE STRENGTH = 2,500psi
- 28 DAY CONCRETE STRENGTH = 5,000psi
- REINFORCING STEEL = ASTM 615 GRADE 60
- WWR STEEL = ASTM A185

DRWN: MAW	CuYd: 15.96
DATE: 10/28/16	Weight: 64,650
CHKR: CS	SqFt: 547
DATE: 12/22/16	JobNo: 16124
QUANTITY	PIECE MARK
4	4006 r1
(Sheet 3 of 4)	

NO.	DATE	DESCRIPTION
REVISIONS		

Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

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REINFORCING SECTION

Color / Finish

TOP IN FORM FINISH

FL FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

NO	DATE	DESCRIPTION
REVISIONS		

DRWN: BKJ	CuYd: X
DATE: 12/15/16	Weight: X
CHKR: NAME	SqFt: X
DATE: DATE	JobNo: 16124
Sheet: 4 of 36	MixNo:
QUANTITY	PIECE MARK
1	4006r1

Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
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 3. Dimensions for hardware are taken from centerline unless otherwise noted.

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Color / Finish

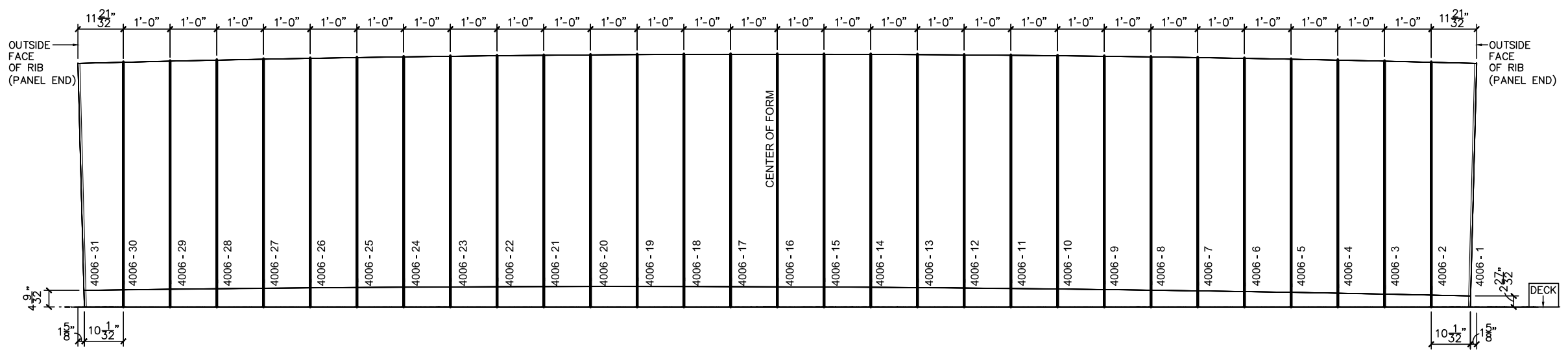
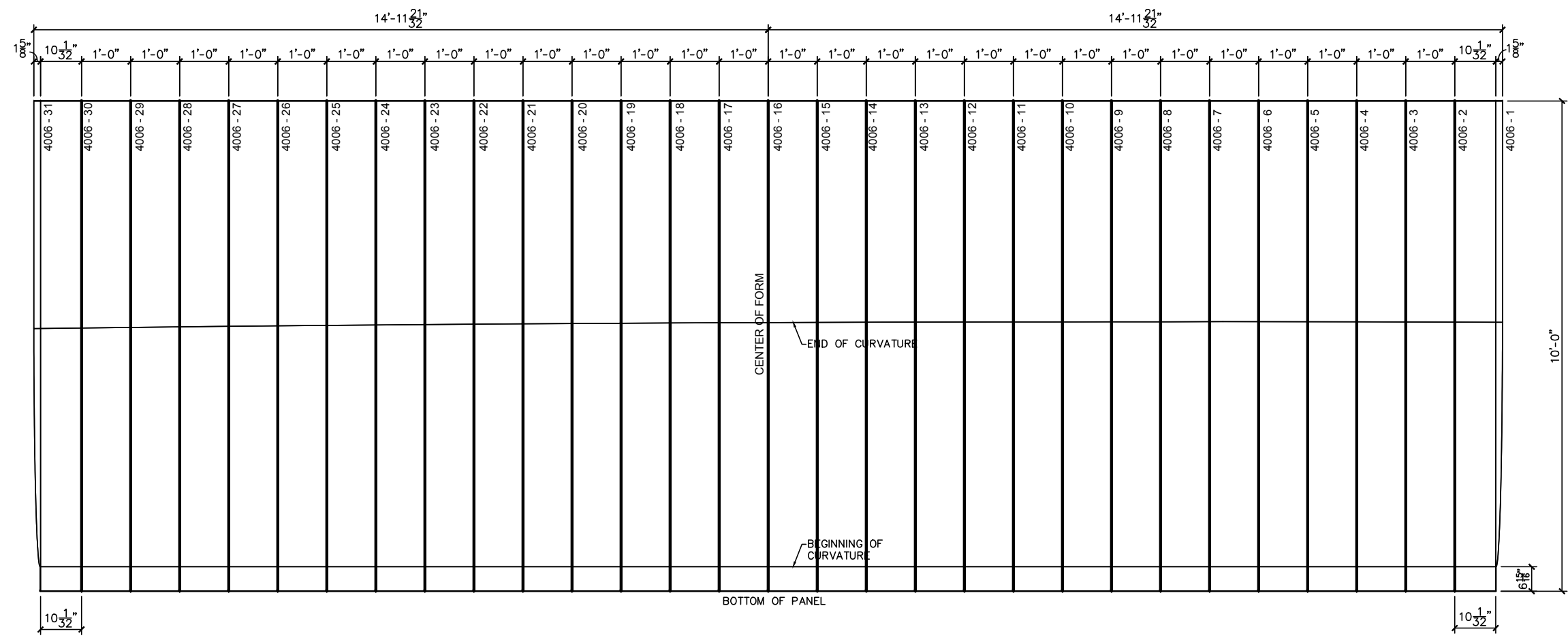
TOP IN FORM FINISH

FL FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

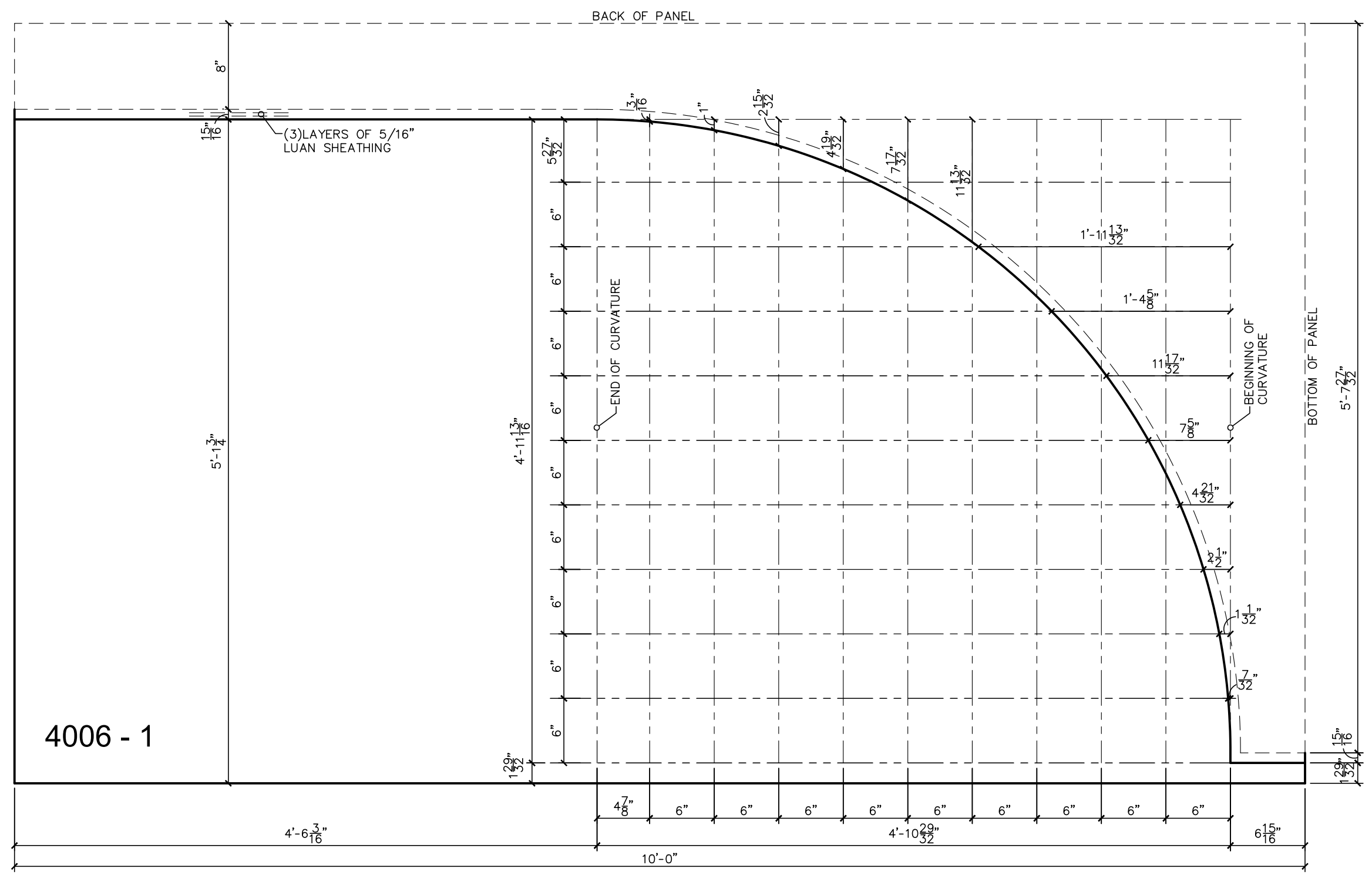
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DATE: 12/15/16	Weight: X
CHKR: NAME	SqFt: X
DATE: DATE	JobNo: 16124
Sheet: 5 of 36	MixNo:
QUANTITY	PIECE MARK
1	4006r1

NO	DATE	DESCRIPTION
REVISIONS		



Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

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4006 - 1

Color / Finish

TOP IN FORM FINISH

◊ FL FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
 2. RELEASE CONCRETE STRENGTH = 3,500psi
 3. 28 DAY CONCRETE STRENGTH = 5,000psi
 4. REINFORCING STEEL = ASTM 615 GRADE 60
 5. WWF STEEL = ASTM A185

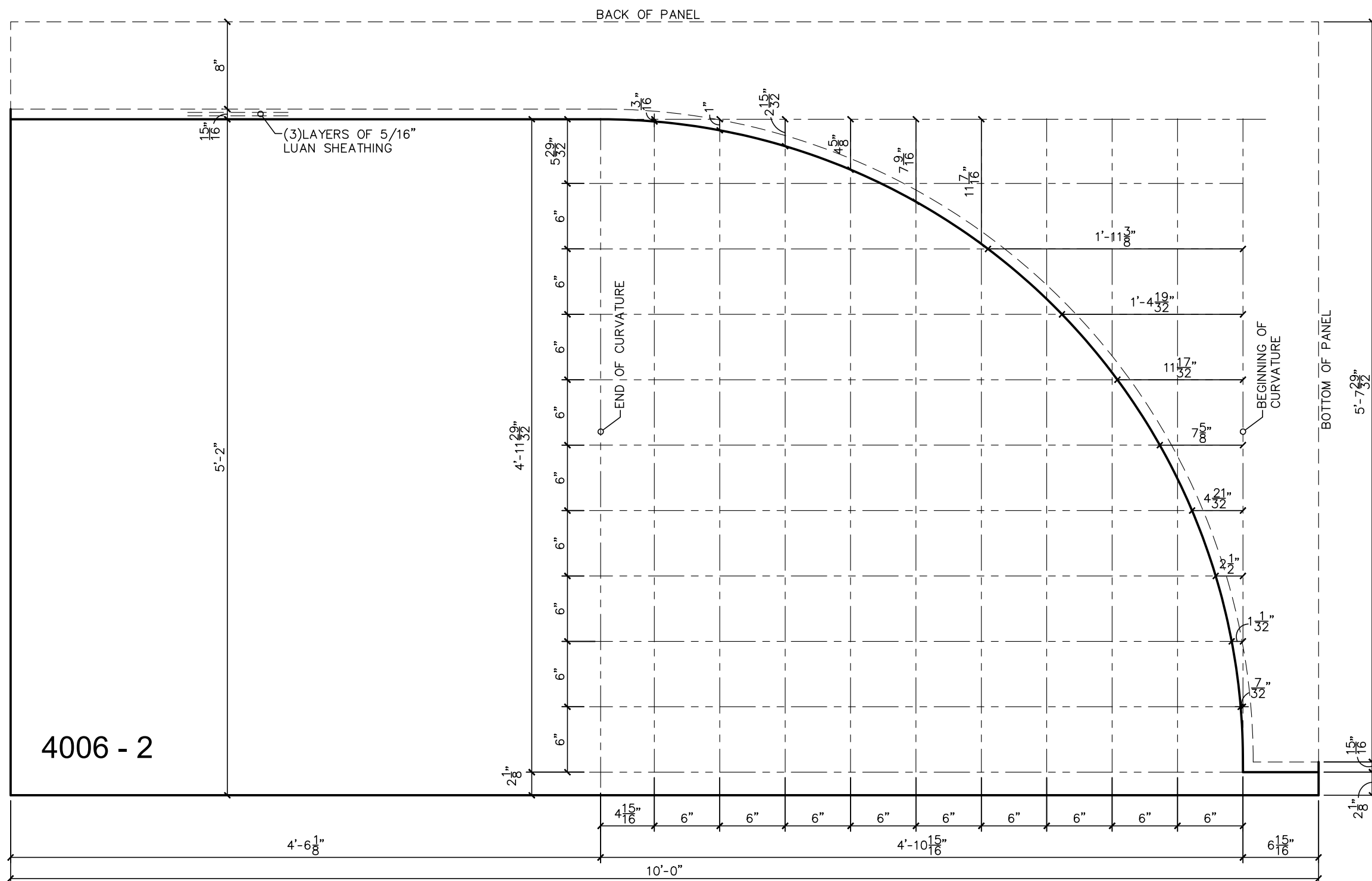
NO.	DATE	DESCRIPTION
REVISIONS		

DRWN: BKJ	CuYd: CU
DATE: 12/15/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 6 of 36	MixNo:
QUANTITY	PIECE MARK
1	4006r1

- Production Notes:
1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

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Color / Finish

TOP IN FORM FINISH

◊ FLOATFINISH

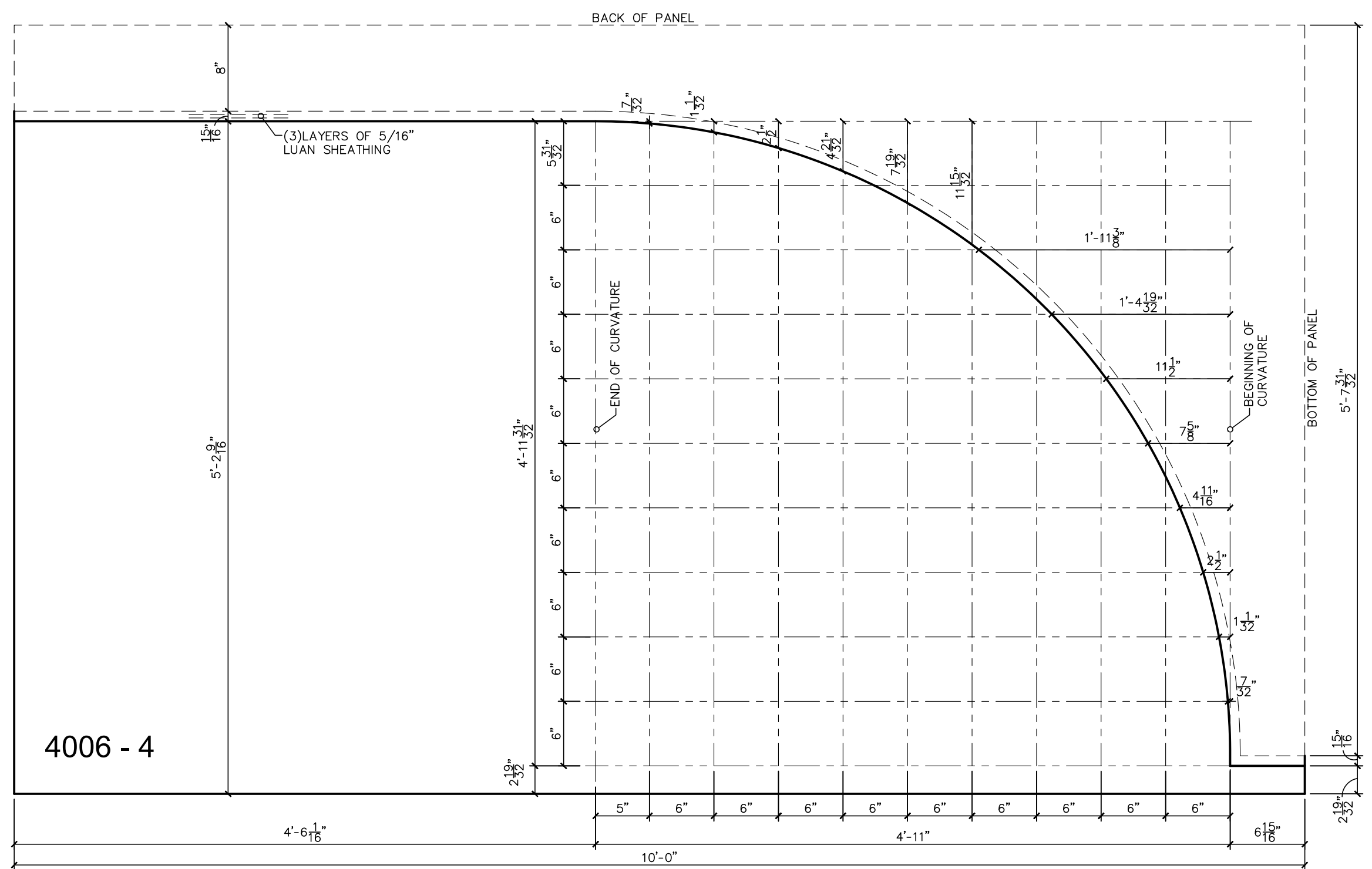
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2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 12/15/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 7 of 36	MixNo:
QUANTITY	PIECE MARK
1	4006r1

NO.	DATE	DESCRIPTION
REVISIONS		

Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

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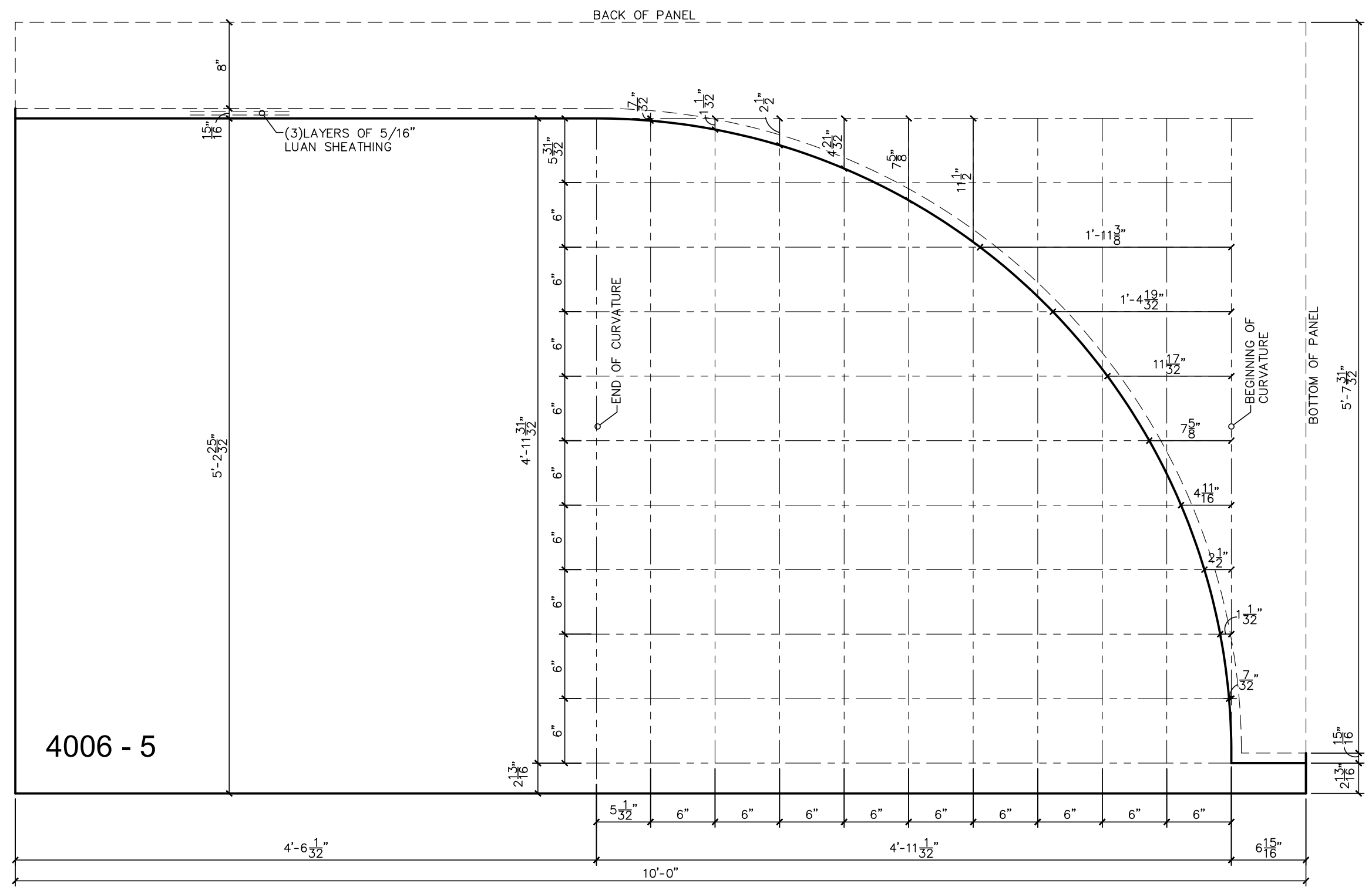
Color / Finish
TOP IN FORM FINISH
◊ FLOATFINISH
1. UNIT WEIGHT OF CONCRETE = 150pcf 2. RELEASE CONCRETE STRENGTH = 3,500psi 3. 28 DAY CONCRETE STRENGTH = 5,000psi 4. REINFORCING STEEL = ASTM 615 GRADE 60 5. WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 12/15/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 9 of 36	MixNo:
QUANTITY	PIECE MARK
1	4006r1

NO.	DATE	DESCRIPTION
REVISIONS		

Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
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 3. Dimensions for hardware are taken from centerline unless otherwise noted.

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4006 - 5

Color / Finish

TOP IN FORM FINISH

FL FLOATFINISH

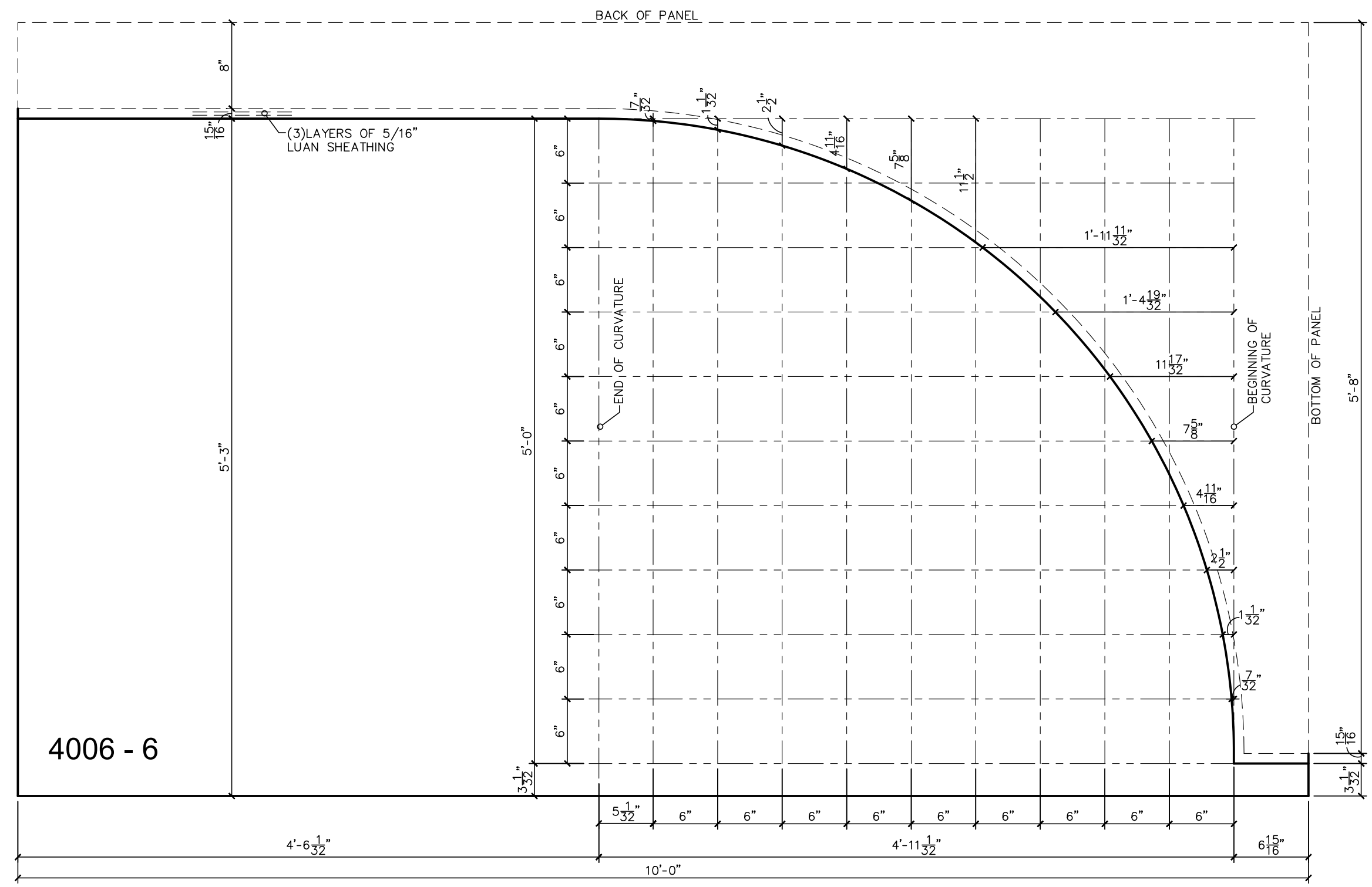
1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 12/15/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 10 of 36	MixNo:
QUANTITY	PIECE MARK
1	4006r1

NO.	DATE	DESCRIPTION
REVISIONS		

Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

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Color / Finish

TOP IN FORM FINISH

FL FLOATFINISH

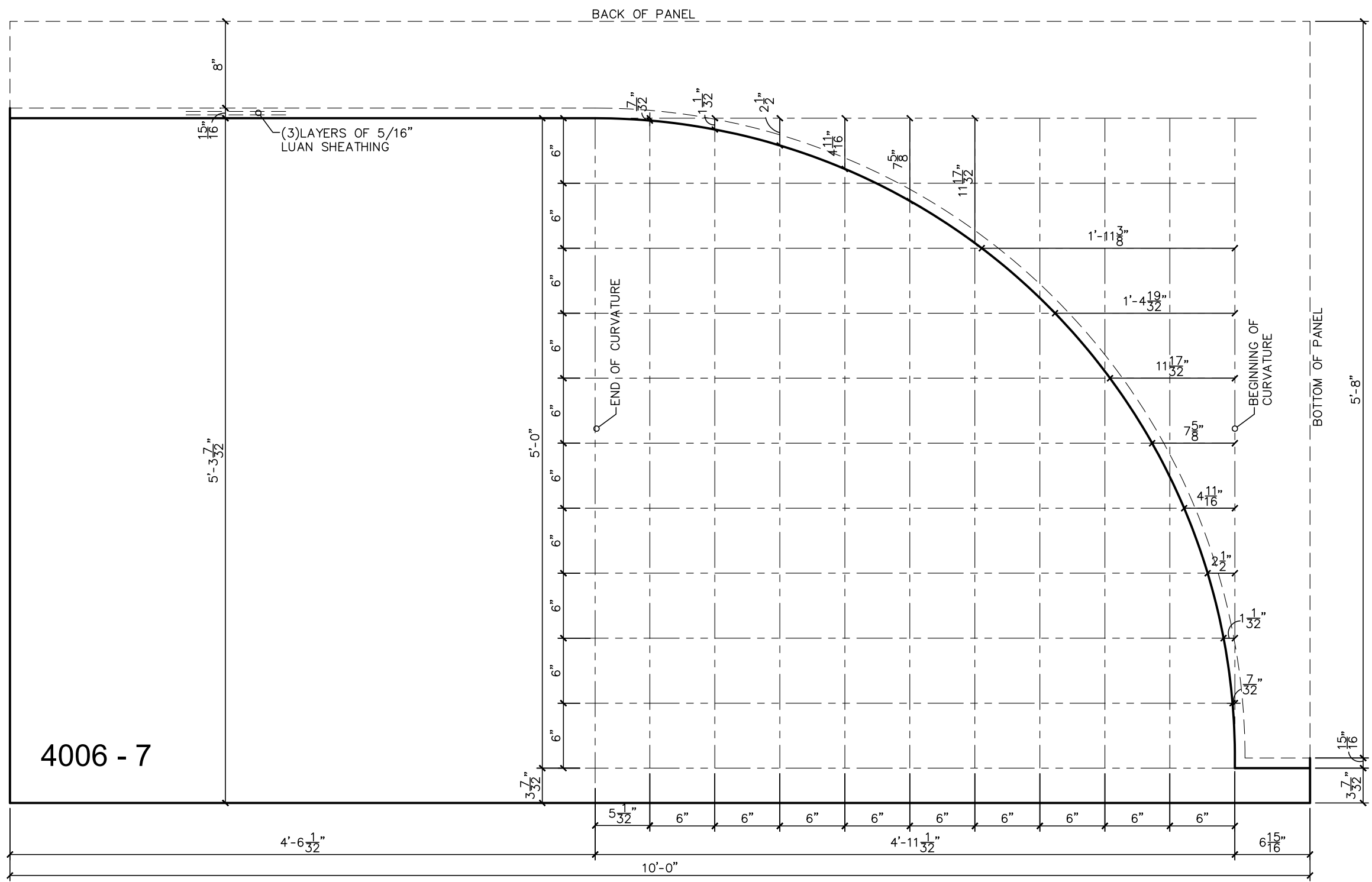
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 2. RELEASE CONCRETE STRENGTH = 3,500psi
 3. 28 DAY CONCRETE STRENGTH = 5,000psi
 4. REINFORCING STEEL = ASTM 615 GRADE 60
 5. WWF STEEL = ASTM A185

DRWN:BKJ	CuYd: CU
DATE:12/15/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 11 of 36	MixNo:
QUANTITY	PIECE MARK
1	4006r1

NO.	DATE	DESCRIPTION
REVISIONS		

- Production Notes:
1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

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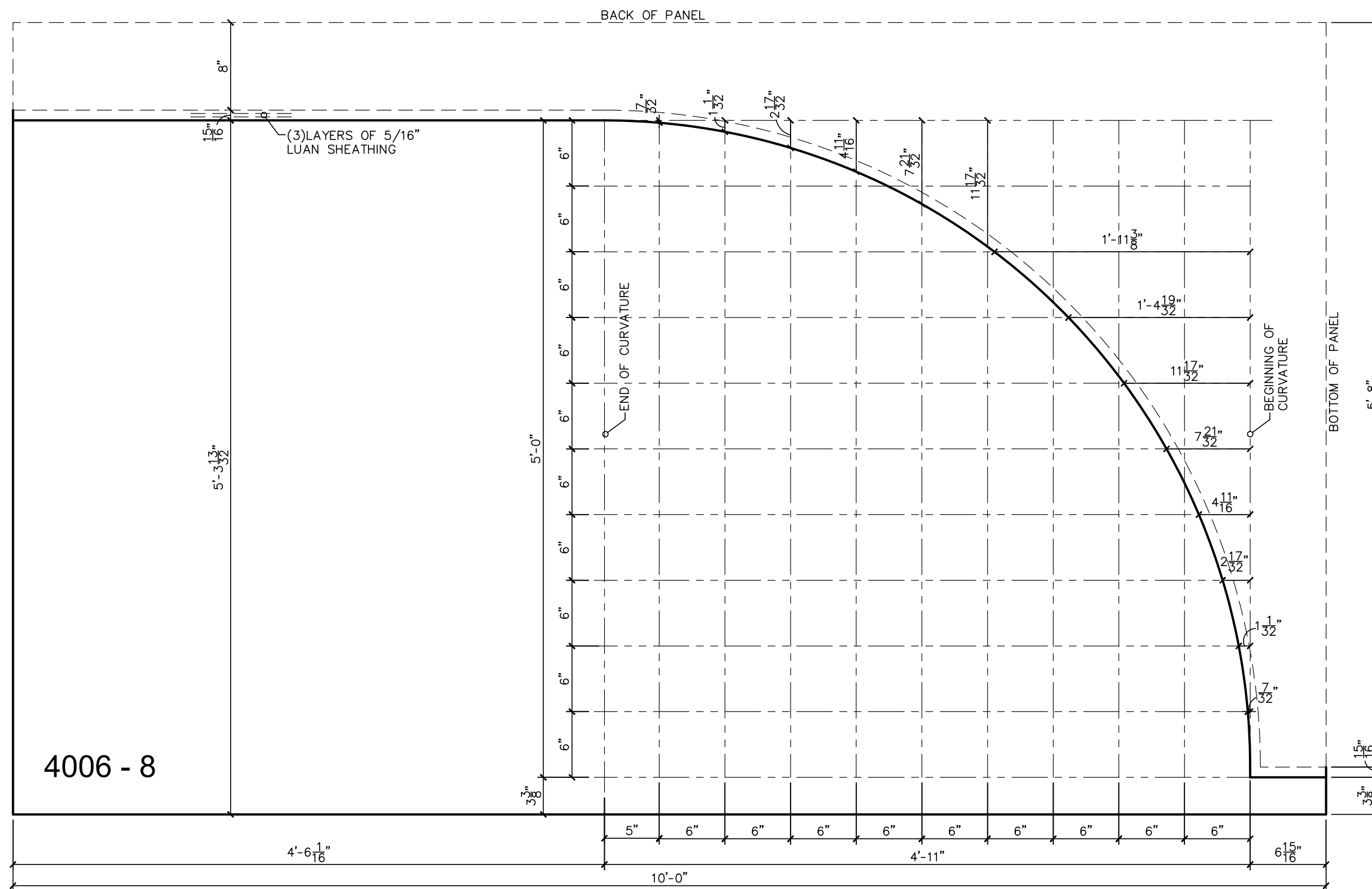
Color / Finish
TOP IN FORM FINISH
◊ FLOATFINISH
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DRWN: BKJ	CuYd: CU
DATE: 12/15/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 12 of 36	MixNo:
QUANTITY	PIECE MARK
1	4006r1

NO.	DATE	DESCRIPTION
REVISIONS		

- Production Notes:
1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

REVISED
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Color / Finish

TOP IN FORM FINISH

FL FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ
DATE: 12/15/16
CHKR: NAME
DATE: DATE

CuYd: CU
Weight: W
SqFt: SF
JobNo: 16124

Sheet: 13 of 36
QUANTITY
MIXNO:
PIECE MARK

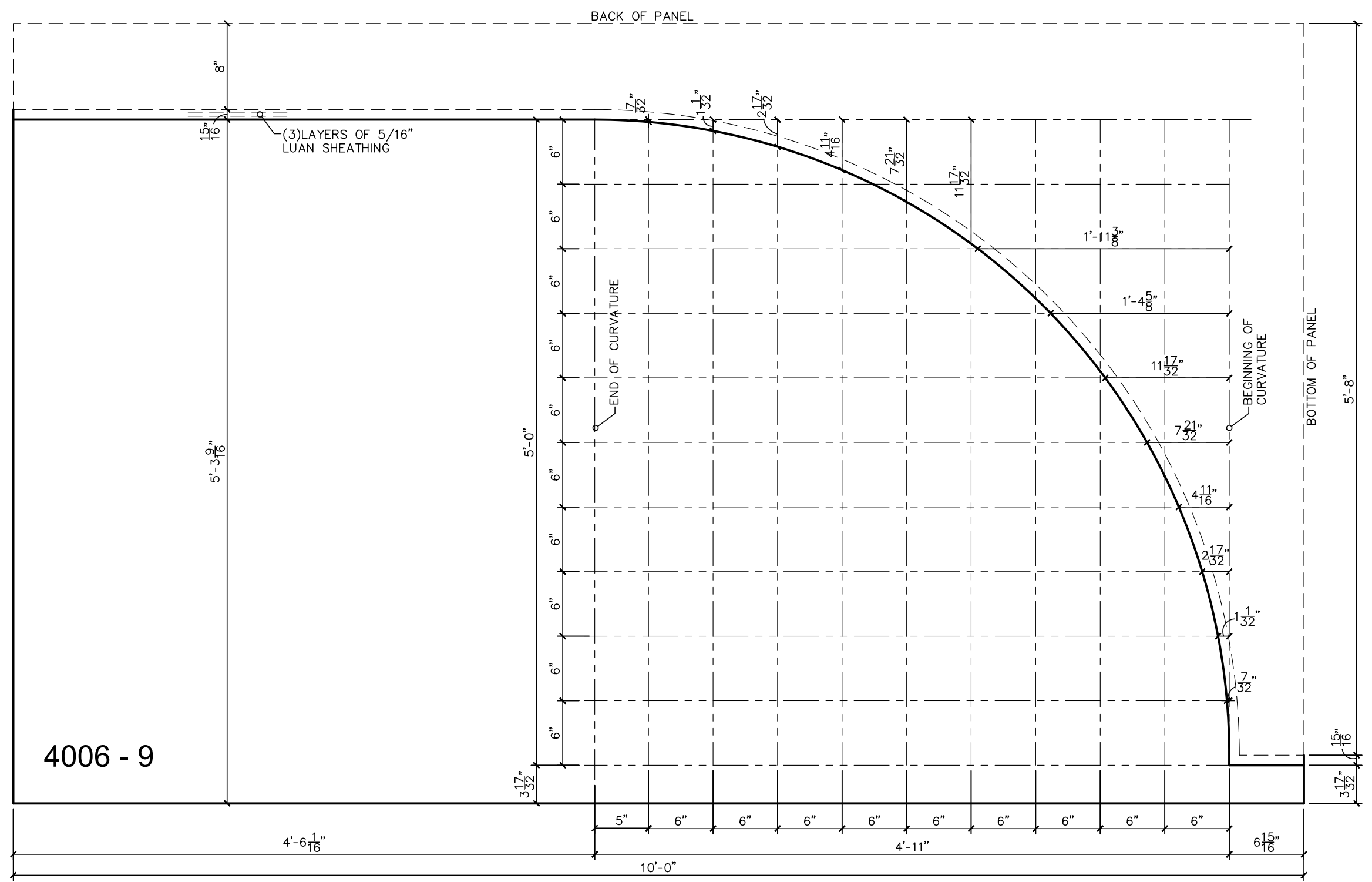
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4006r1

NO.	DATE	DESCRIPTION
REVISIONS		

Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
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 3. Dimensions for hardware are taken from centerline unless otherwise noted.

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Color / Finish

TOP IN FORM FINISH

◊ FLOATFINISH

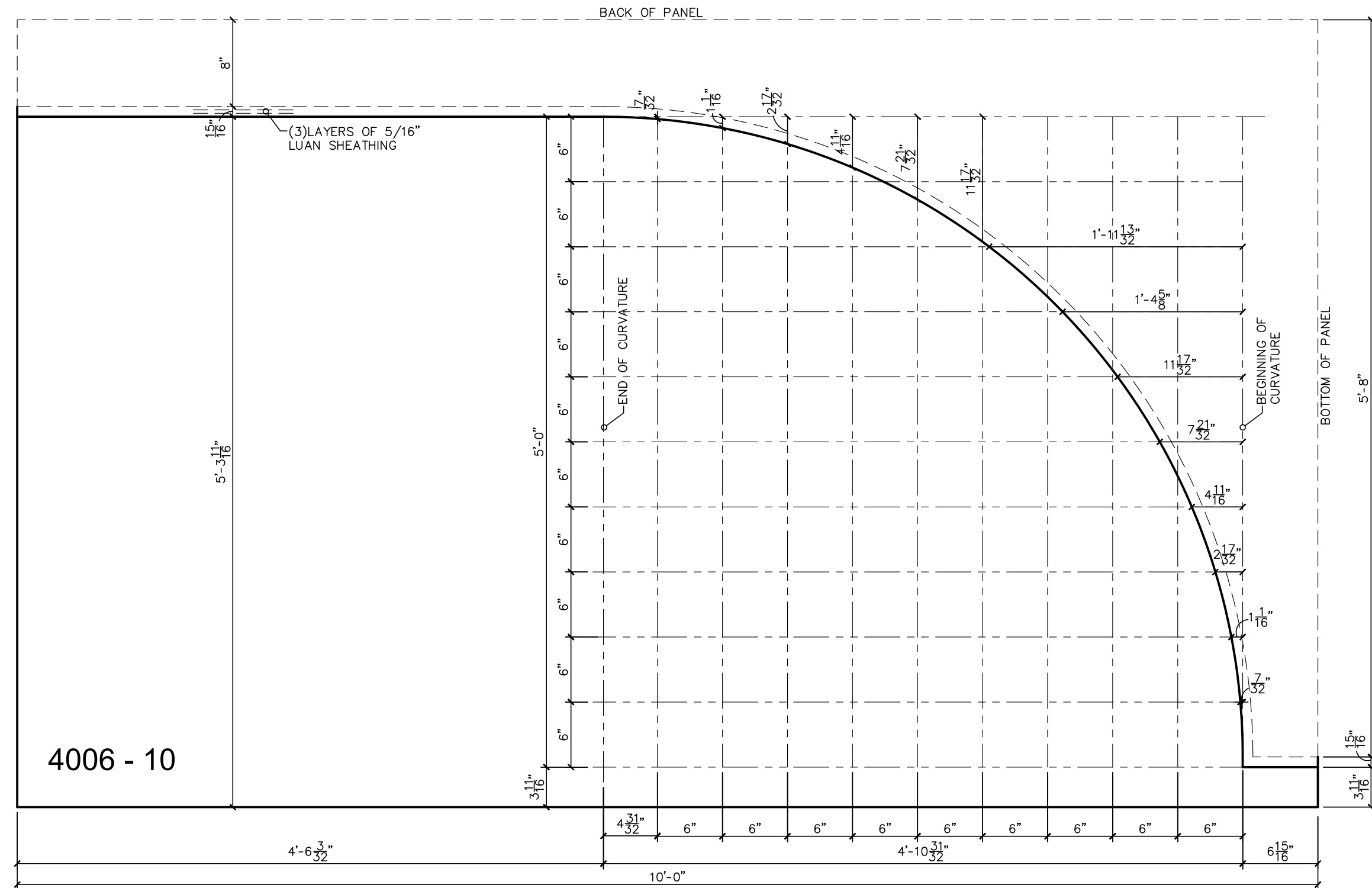
- UNIT WEIGHT OF CONCRETE = 150pcf
- RELEASE CONCRETE STRENGTH = 3,500psi
- 28 DAY CONCRETE STRENGTH = 5,000psi
- REINFORCING STEEL = ASTM 615 GRADE 60
- WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 12/15/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 14 of 36	MixNo:
QUANTITY	PIECE MARK
1	4006r1

NO.	DATE	DESCRIPTION
REVISIONS		

Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

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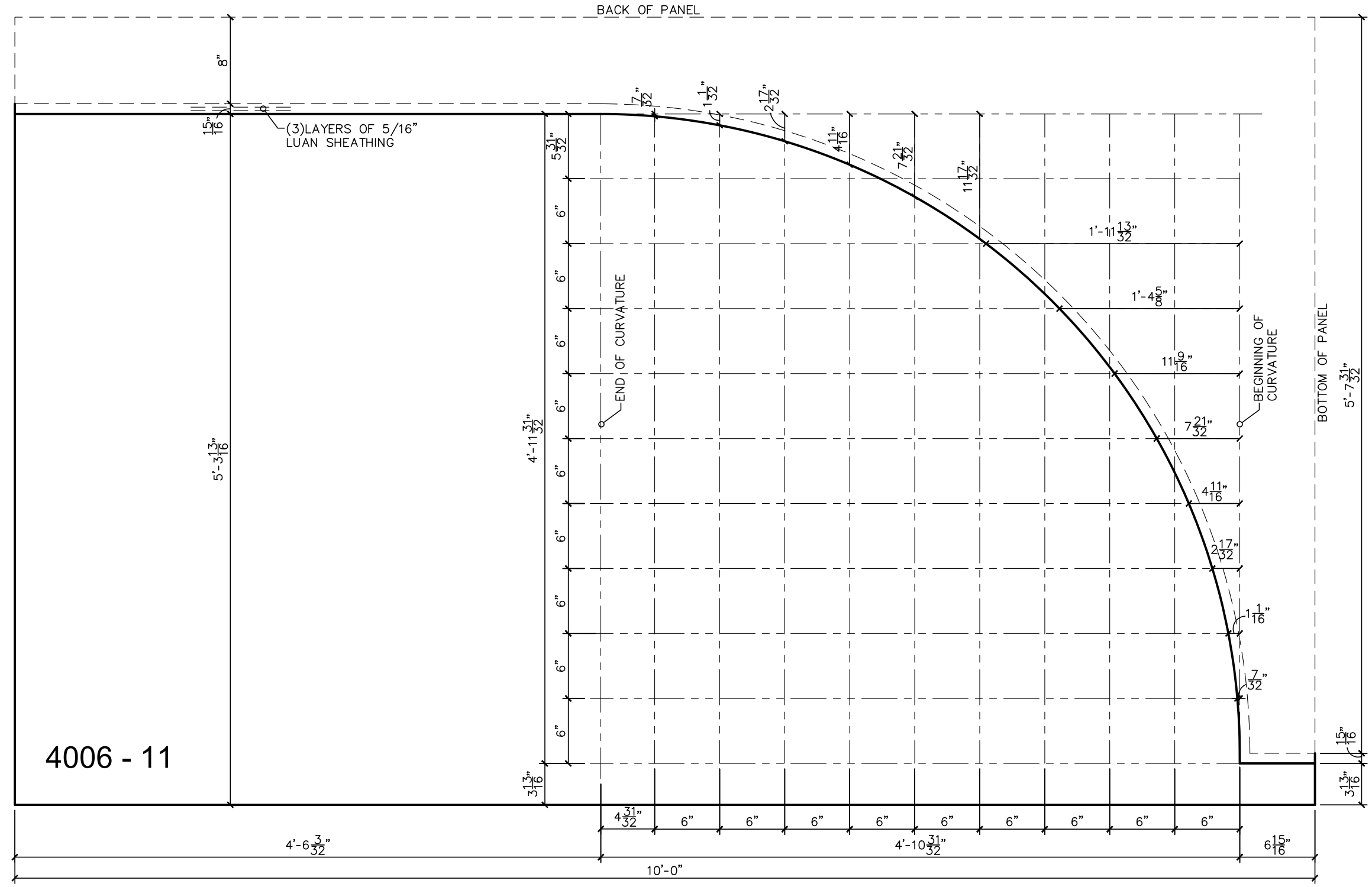
Color / Finish
TOP IN FORM FINISH
◊ FLOATFINISH
1. UNIT WEIGHT OF CONCRETE = 150pcf 2. RELEASE CONCRETE STRENGTH = 3,500psi 3. 28 DAY CONCRETE STRENGTH = 5,000psi 4. REINFORCING STEEL = ASTM 615 GRADE 60 5. WWF STEEL = ASTM A185

DRWN:BKJ DATE:12/15/16	CuYd: CU Weight: W
CHKR: NAME DATE: DATE	SqFt: SF JobNo: 16124
Sheet: 15 of 36	MixNo:
QUANTITY	PIECE MARK
1	4006r1

NO.	DATE	DESCRIPTION
REVISIONS		

Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
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 3. Dimensions for hardware are taken from centerline unless otherwise noted.

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4006 - 11

Color / Finish

TOP IN FORM FINISH

◊ FLOATFINISH

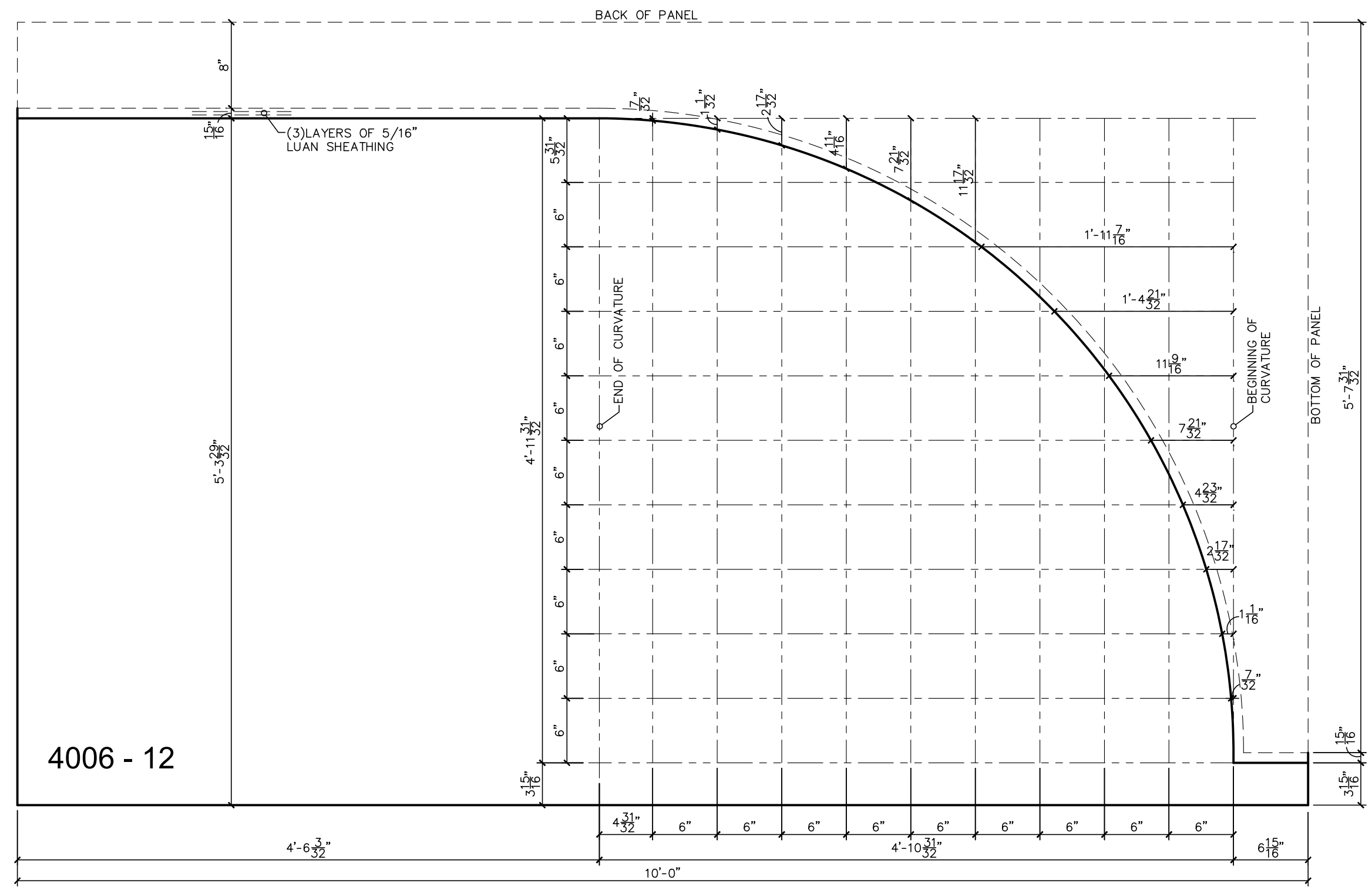
1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 12/15/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 16 of 36	MixNo:
QUANTITY	PIECE MARK
1	4006r1

NO.	DATE	DESCRIPTION
REVISIONS		

Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
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 3. Dimensions for hardware are taken from centerline unless otherwise noted.

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4006 - 12

Color / Finish

TOP IN FORM FINISH

◊ FLOATFINISH

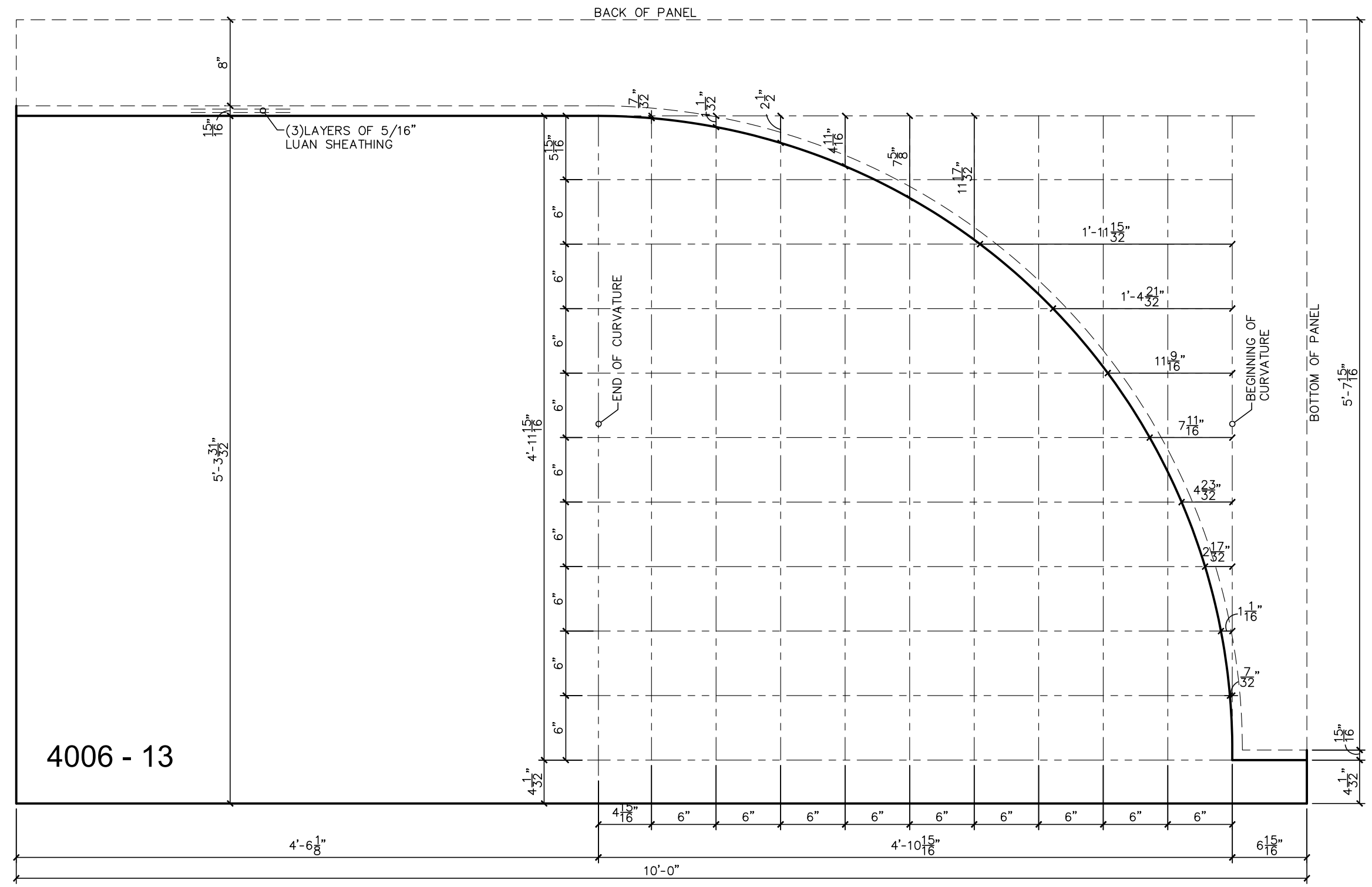
1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 12/15/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 17 of 36	MixNo:
QUANTITY	PIECE MARK
1	4006r1

NO.	DATE	DESCRIPTION
REVISIONS		

Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
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 3. Dimensions for hardware are taken from centerline unless otherwise noted.

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4006 - 13

Color / Finish

TOP IN FORM FINISH

◊ FLOATFINISH

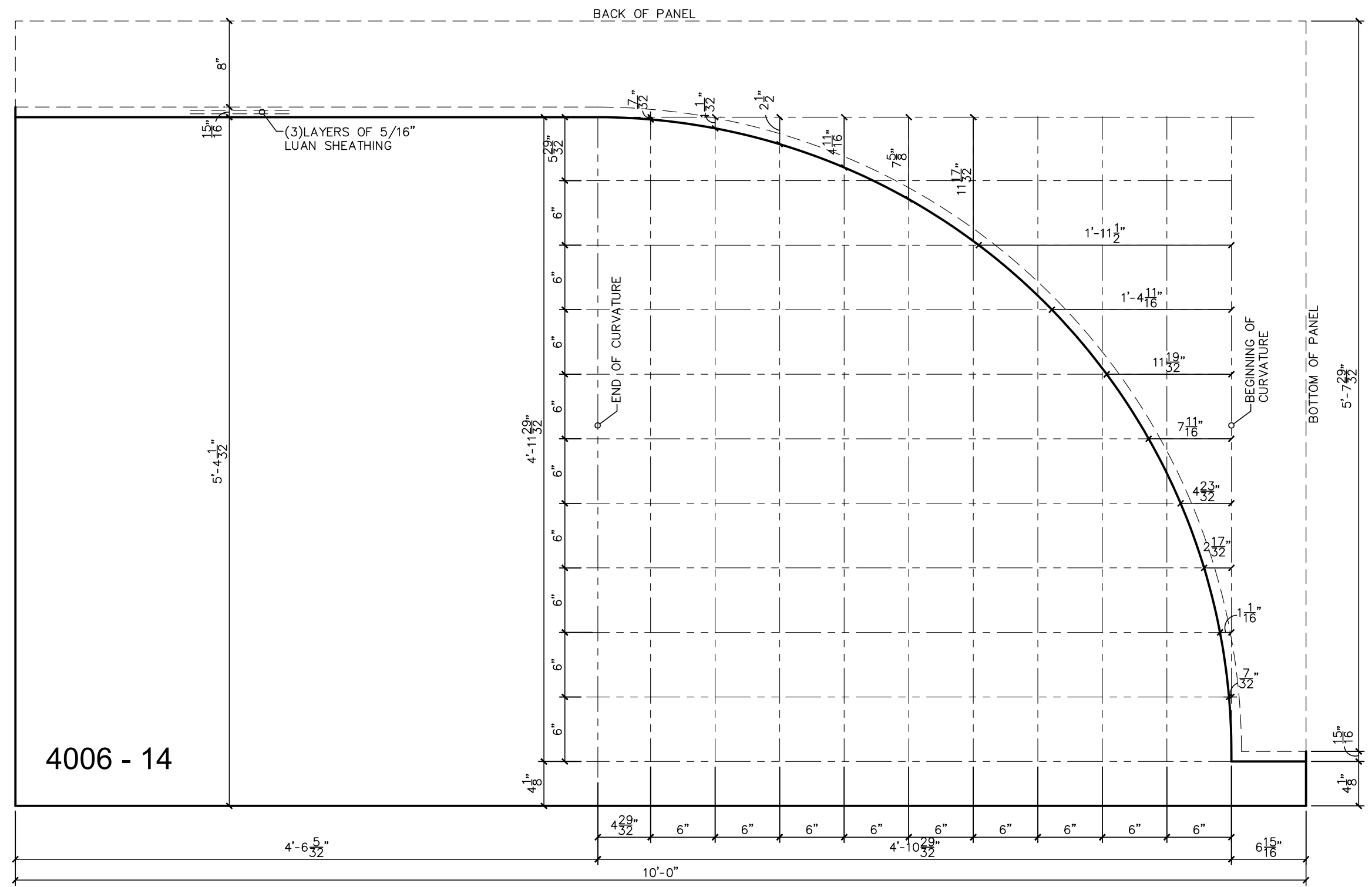
1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 12/15/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 18 of 36	MixNo:
QUANTITY	PIECE MARK
1	4006r1

NO.	DATE	DESCRIPTION
REVISIONS		

Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

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 1:18 pm, Jan 25, 2017



Color / Finish

TOP IN FORM FINISH

FL FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

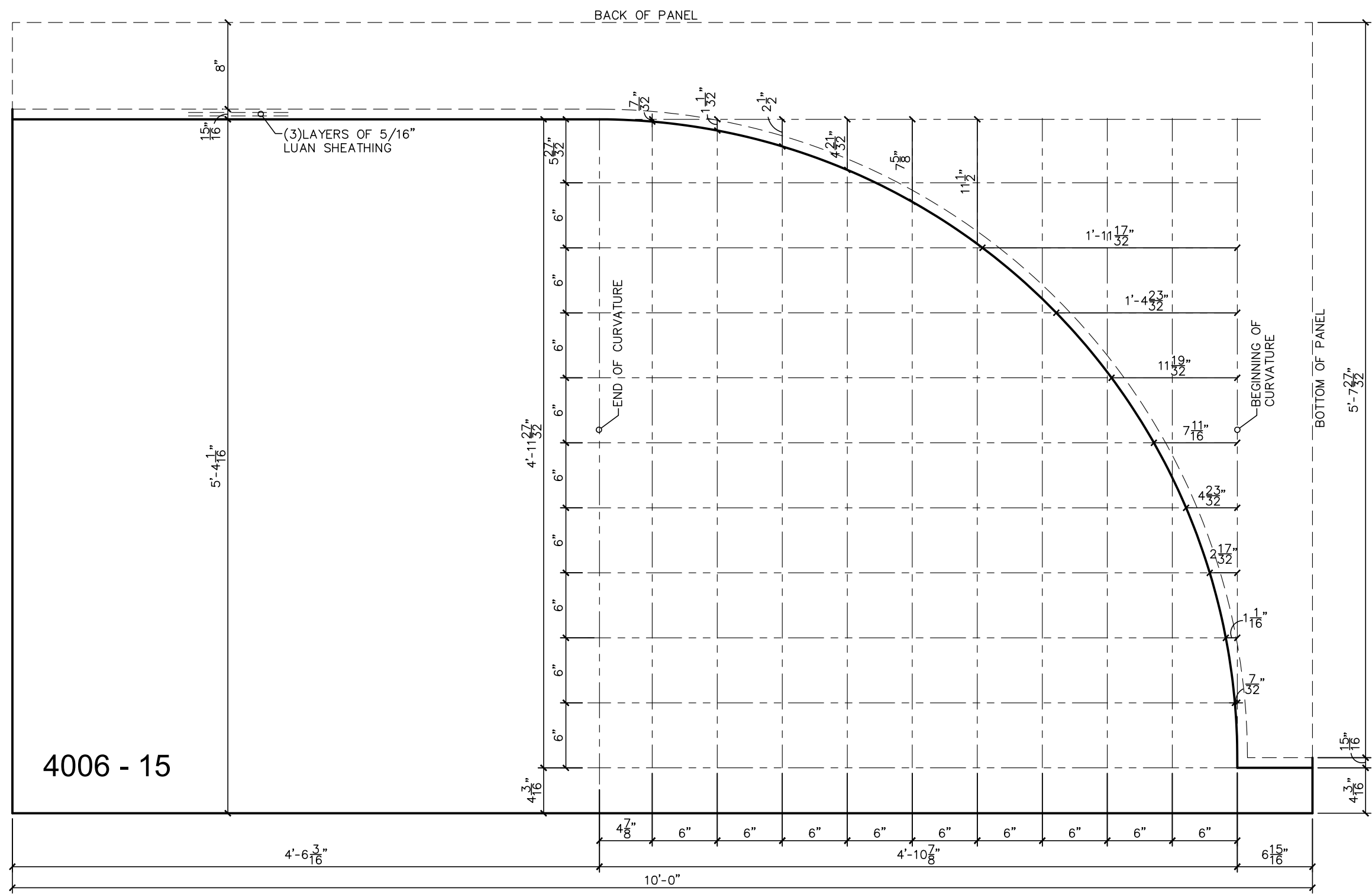
4006 - 14

DRWN: BKJ DATE: 12/15/16	CuYd: CU Weight: W SqFt: SF JobNo: 16124
CHKR: NAME DATE: DATE	MixNo: PIECE MARK
Sheet: 19 of 36 QUANTITY	1
NO. DATE DESCRIPTION	4006r1
REVISIONS	

NO.	DATE	DESCRIPTION
REVISIONS		

Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

REVISED
 1:18 pm, Jan 25, 2017



Color / Finish

TOP IN FORM FINISH

FL FLOATFINISH

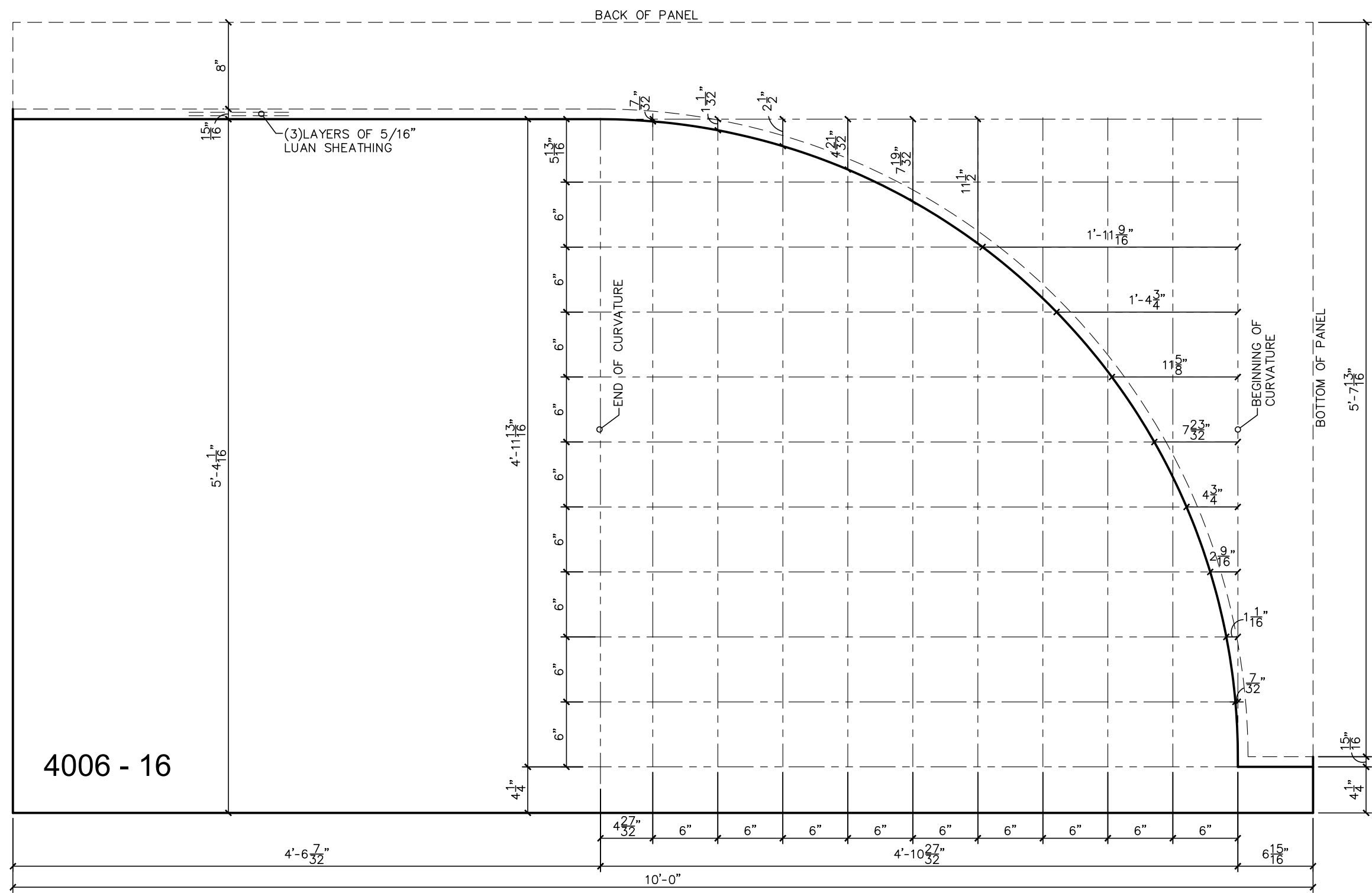
1. UNIT WEIGHT OF CONCRETE = 150pcf
 2. RELEASE CONCRETE STRENGTH = 3,500psi
 3. 28 DAY CONCRETE STRENGTH = 5,000psi
 4. REINFORCING STEEL = ASTM 615 GRADE 60
 5. WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 12/15/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 20 of 36	MixNo:
QUANTITY	PIECE MARK
1	4006 r1

NO.	DATE	DESCRIPTION
REVISIONS		

Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

REVISED
 1:18 pm, Jan 25, 2017



4006 - 16

Color / Finish

TOP IN FORM FINISH

FL FLOATFINISH

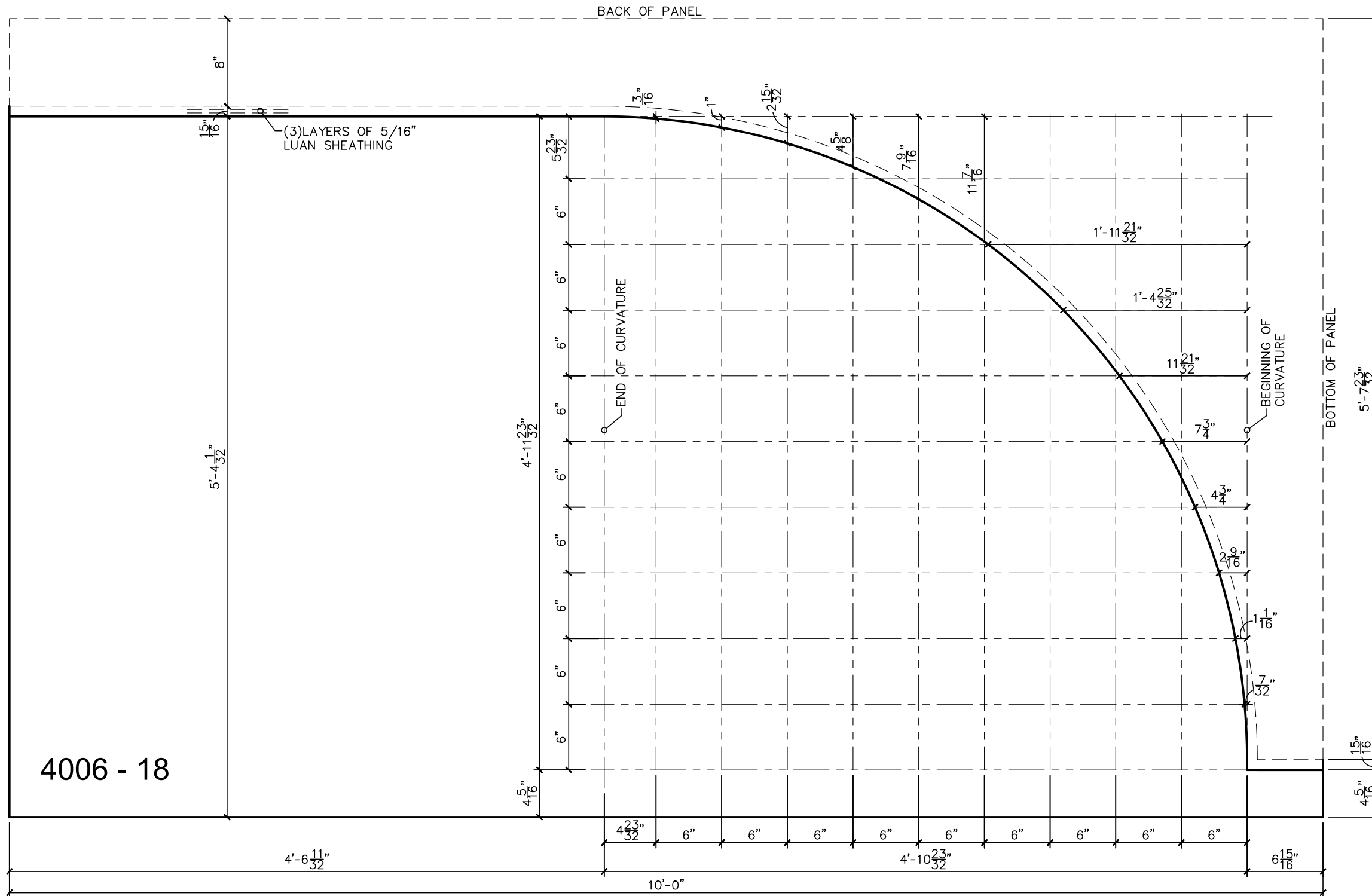
1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN:BKJ	CuYd: CU
DATE:12/15/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 21 of 36	MixNo:
QUANTITY	PIECE MARK
1	4006 r1

NO.	DATE	DESCRIPTION
REVISIONS		

- Production Notes:
1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

REVISED
1:18 pm, Jan 25, 2017



Color / Finish

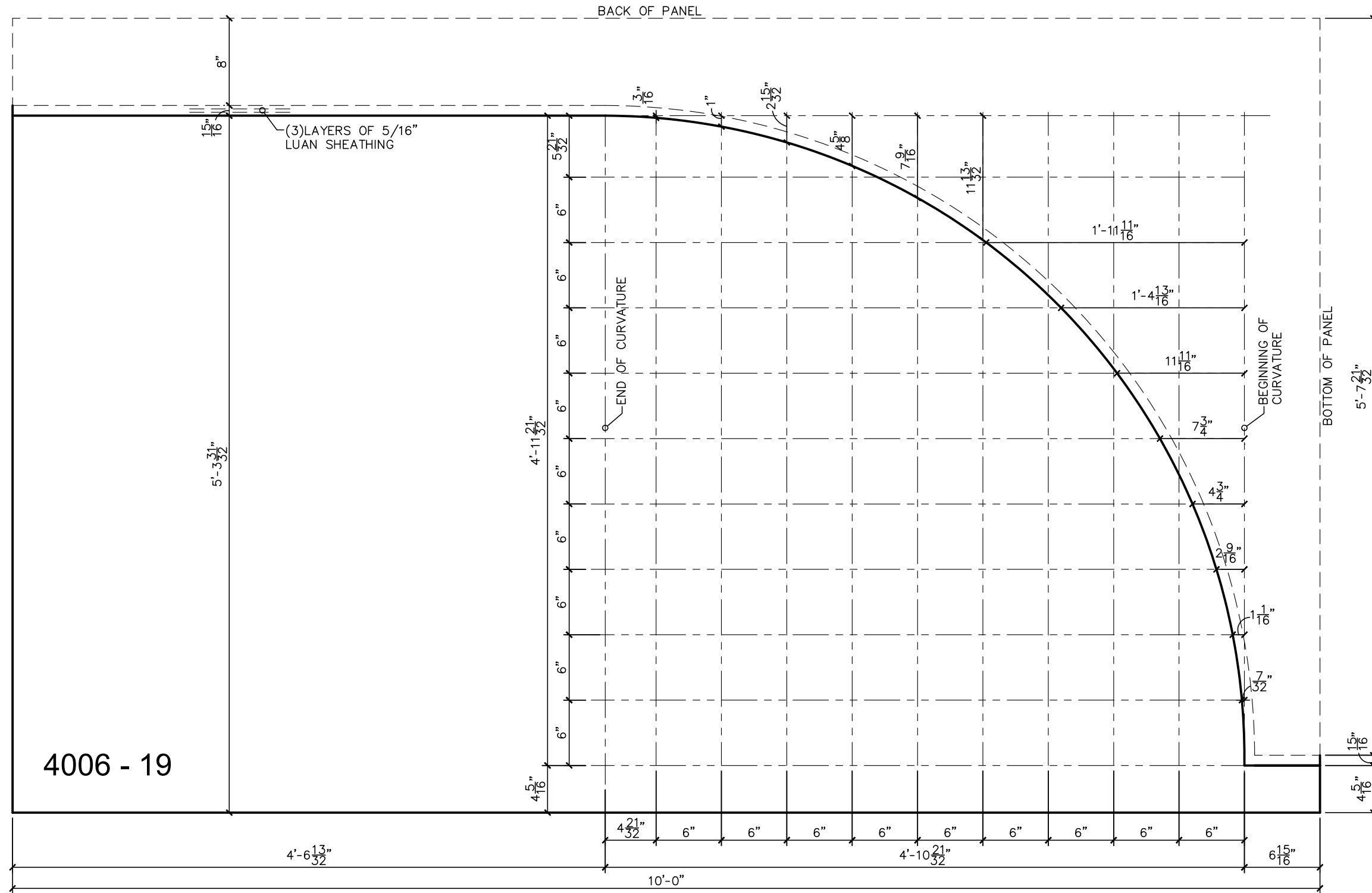
TOP IN FORM FINISH

FL FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN:BKJ	CuYd: CU
DATE:12/15/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 23 of 36	MixNo:
QUANTITY	PIECE MARK
1	4006 r1

NO.	DATE	DESCRIPTION
REVISIONS		



4006 - 19

- Production Notes:
1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

REVISED
1:18 pm, Jan 25, 2017

Color / Finish

TOP IN FORM FINISH

◊ FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

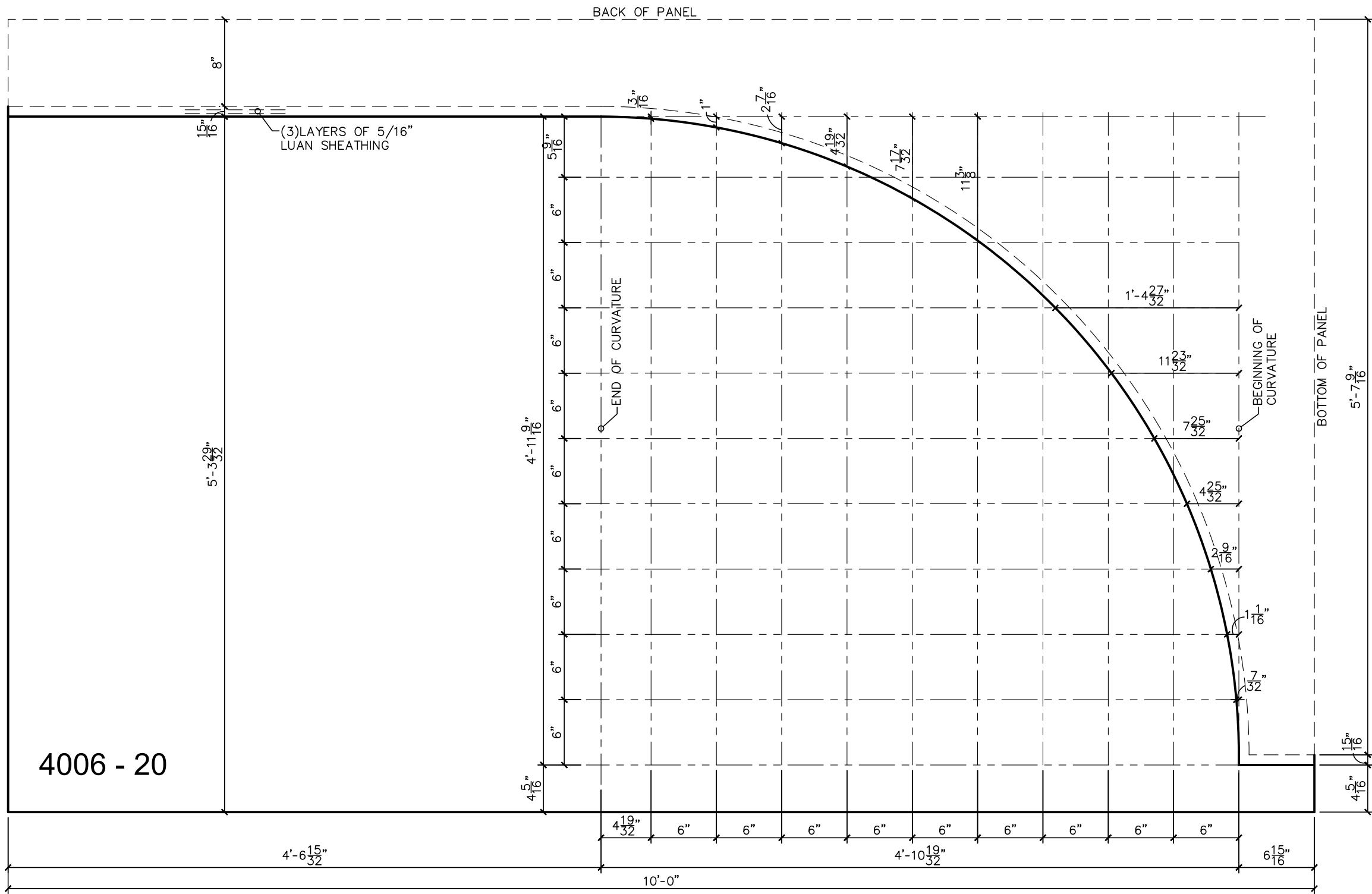
DRWN: BKJ	CuYd: CU
DATE: 12/15/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124

Sheet: 24 of 36	MixNo:
QUANTITY	PIECE MARK

1

4006 r1

NO.	DATE	DESCRIPTION
REVISIONS		



4006 - 20

- Production Notes:
1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

REVISED
1:18 pm, Jan 25, 2017

Color / Finish

TOP IN FORM FINISH

FL FLOATFINISH

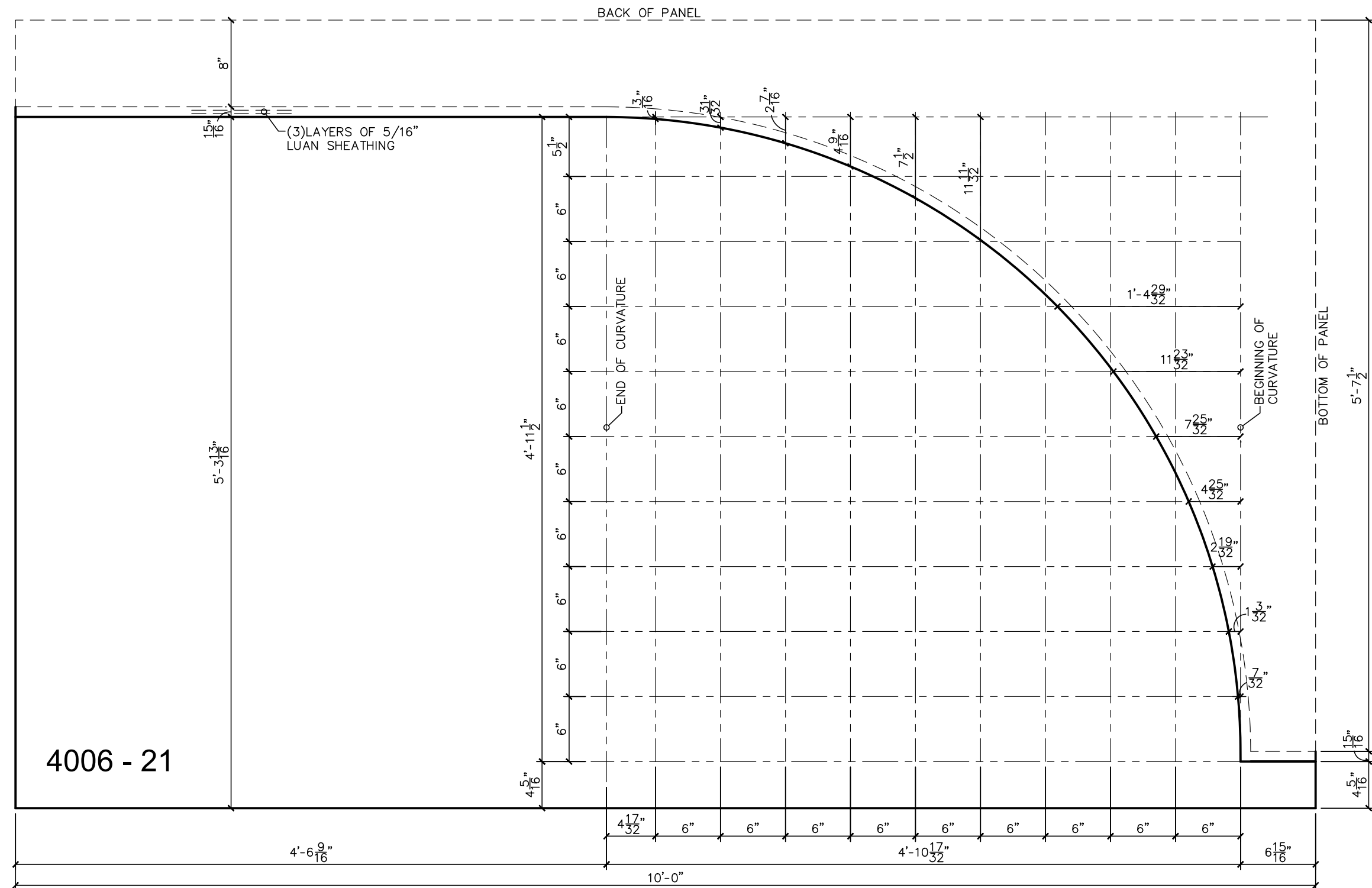
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2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 12/15/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 25 of 36	MixNo:
QUANTITY	PIECE MARK
1	4006 r1

NO.	DATE	DESCRIPTION
REVISIONS		

- Production Notes:
1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

REVISED
1:18 pm, Jan 25, 2017



Color / Finish

TOP IN FORM FINISH

FL FLOATFINISH

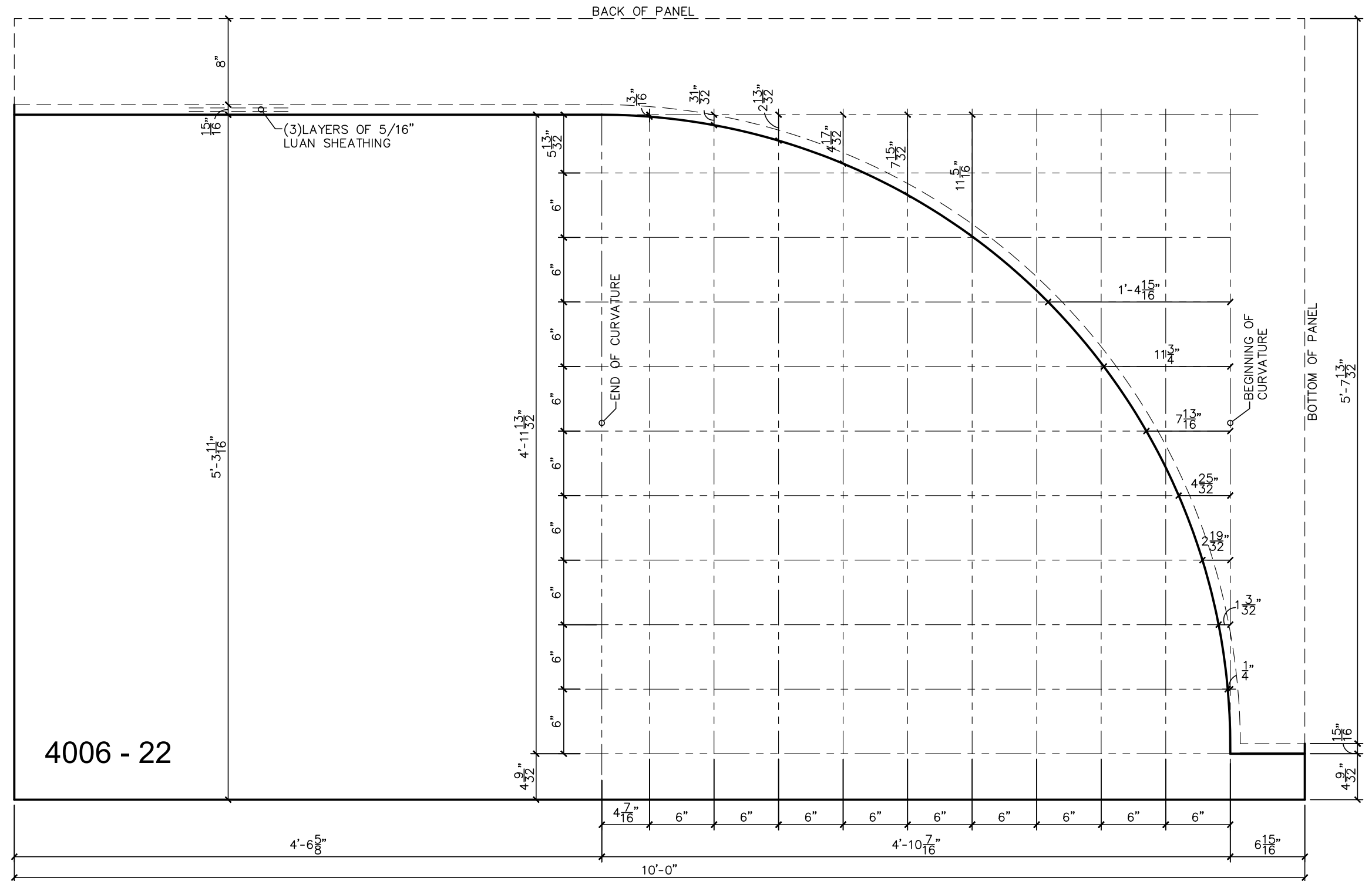
1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 12/15/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 26 of 36	MixNo:
QUANTITY	PIECE MARK
1	4006 r1

NO.	DATE	DESCRIPTION
REVISIONS		

- Production Notes:
1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

REVISED
1:18 pm, Jan 25, 2017



Color / Finish

TOP IN FORM FINISH

◊ FLOATFINISH

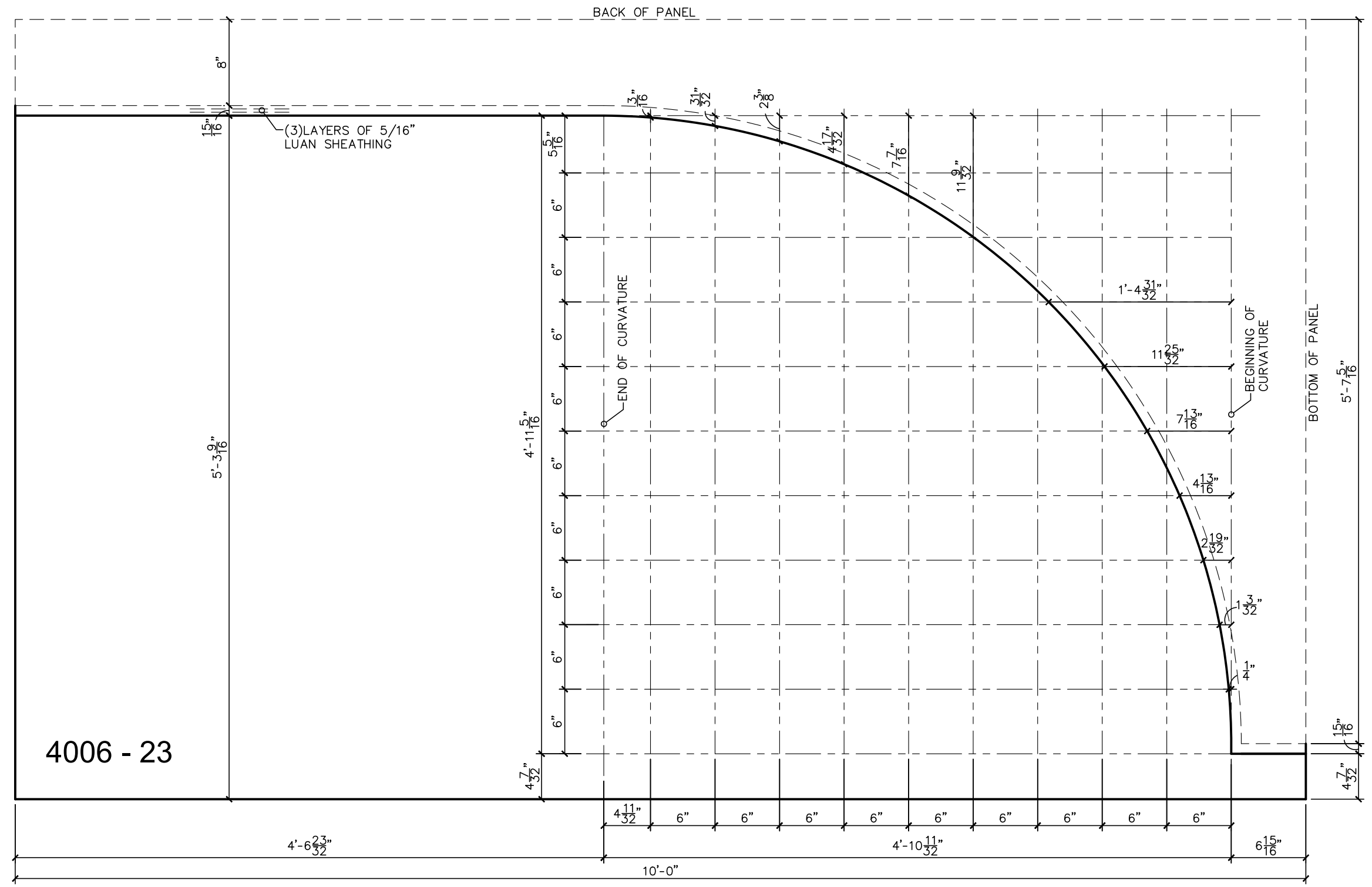
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2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 12/15/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 27 of 36	MixNo:
QUANTITY	PIECE MARK
1	4006 r1

NO.	DATE	DESCRIPTION
REVISIONS		

- Production Notes:
1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

REVISED
1:18 pm, Jan 25, 2017



4006 - 23

Color / Finish

TOP IN FORM FINISH

◊ FLOATFINISH

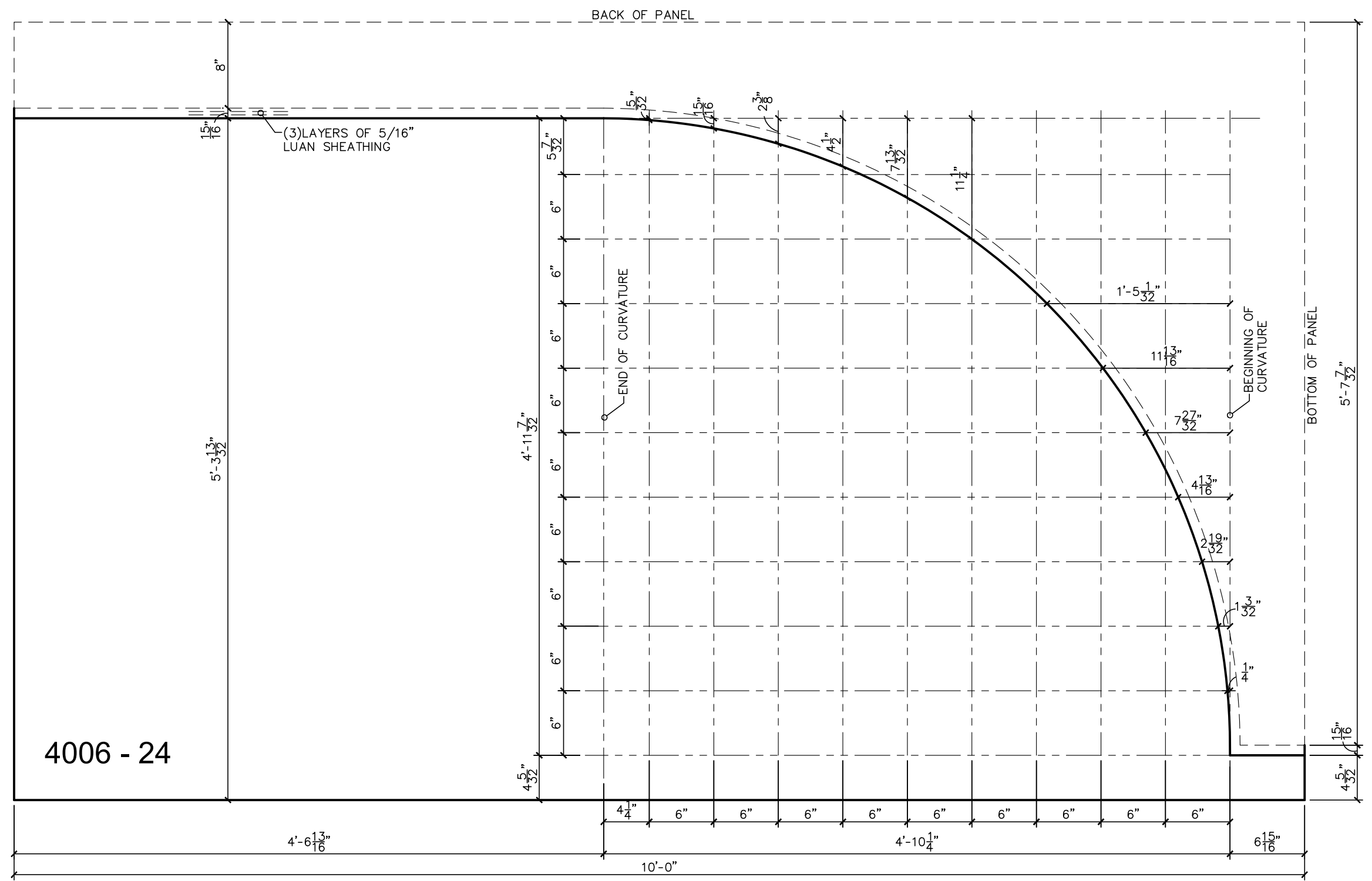
1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 12/15/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 28 of 36	MixNo:
QUANTITY	PIECE MARK
1	4006 r1

NO.	DATE	DESCRIPTION
REVISIONS		

Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

REVISED
 1:18 pm, Jan 25, 2017



Color / Finish

TOP IN FORM FINISH

◊ FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

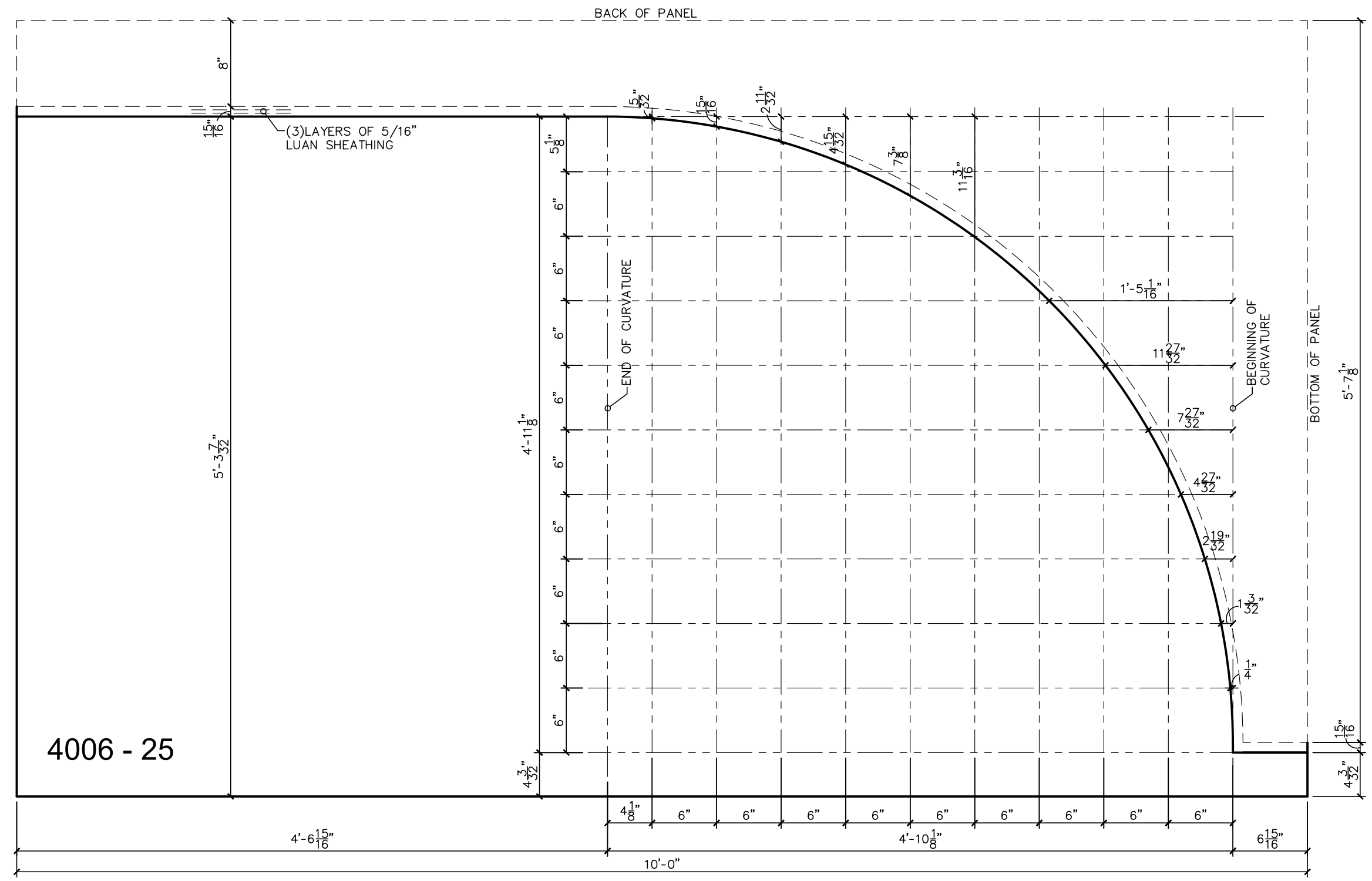
4006 - 24

DRWN:BKJ DATE:12/15/16	CuYd: CU Weight: W
CHKR: NAME DATE: DATE	SqFt: SF JobNo: 16124
Sheet: 29 of 36	MixNo:
QUANTITY	PIECE MARK
1	4006 r1

NO.	DATE	DESCRIPTION
REVISIONS		

- Production Notes:
1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

REVISED
 1:18 pm, Jan 25, 2017



4006 - 25

Color / Finish

TOP IN FORM FINISH

FL FLOATFINISH

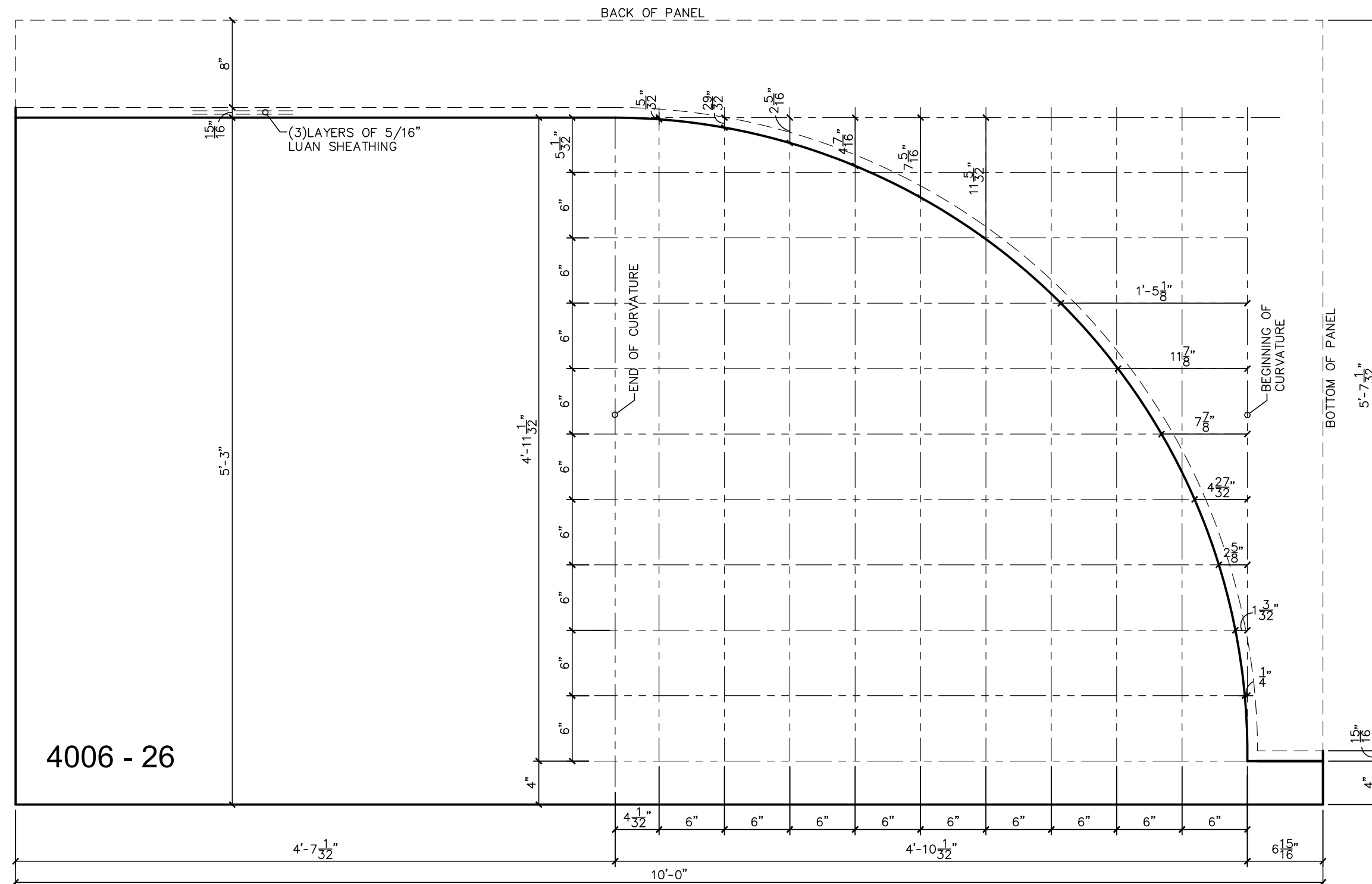
1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 12/15/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 30 of 36	MixNo:
QUANTITY	PIECE MARK
1	4006 r1

NO.	DATE	DESCRIPTION
REVISIONS		

- Production Notes:
1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

REVISED
1:18 pm, Jan 25, 2017



Color / Finish

TOP IN FORM FINISH

FL FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN:BKJ
DATE:12/15/16

CuYd: CU
Weight: W

CHKR: NAME
DATE: DATE

SqFt: SF
JobNo: 16124

Sheet: 31 of 36

MixNo:

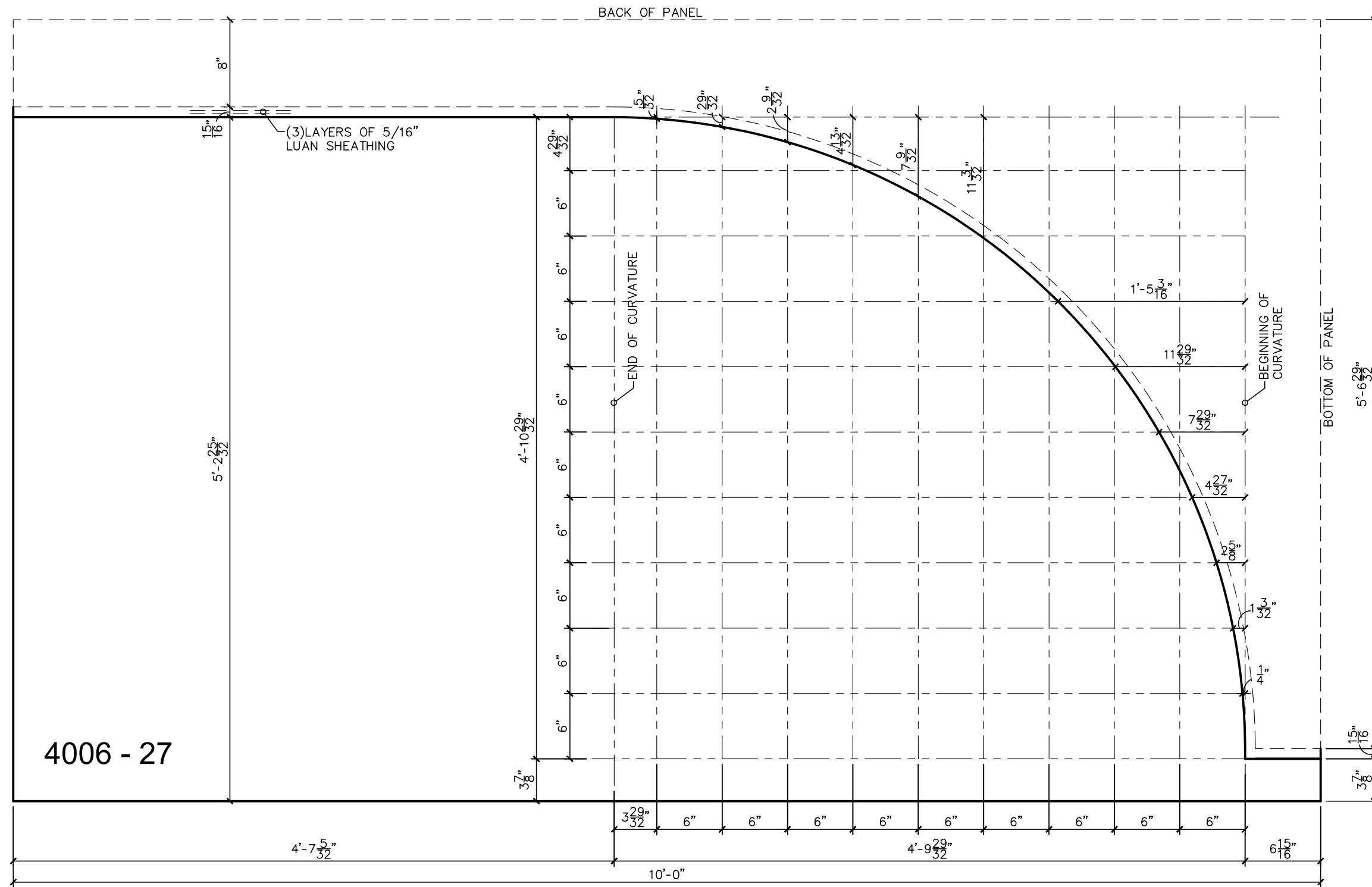
QUANTITY

PIECE MARK

1

4006 r1

NO.	DATE	DESCRIPTION
REVISIONS		



4006 - 27

- Production Notes:
1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

REVISED
1:18 pm, Jan 25, 2017

Color / Finish

TOP IN FORM FINISH

FL FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN:BKJ
DATE:12/15/16
CHKR: NAME
DATE: DATE

CuYd: CU
Weight: W
SqFt: SF
JobNo: 16124

Sheet: 32 of 36
QUANTITY

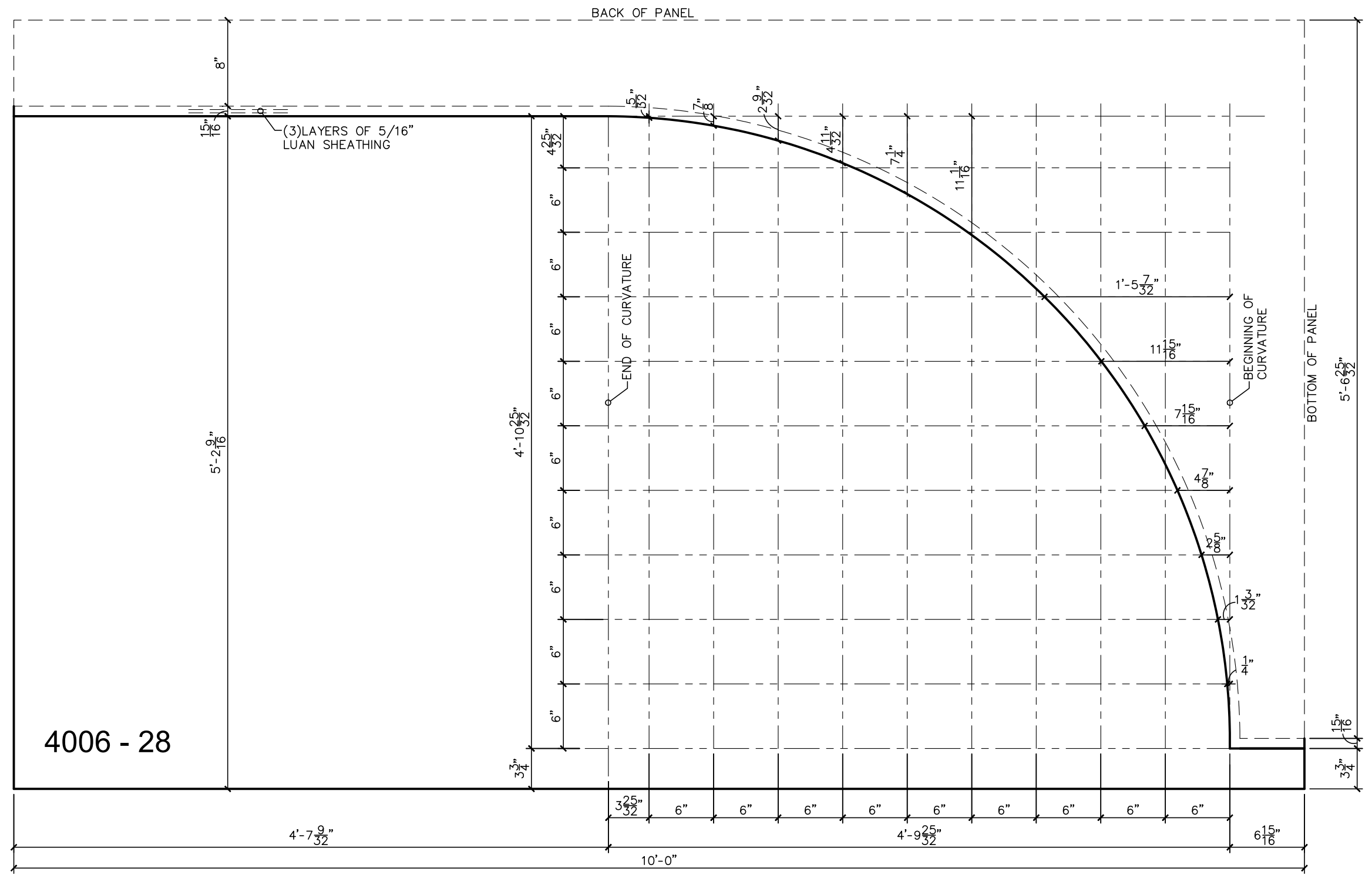
MixNo:
PIECE MARK

NO.	DATE	DESCRIPTION
REVISIONS		
1		

1 4006 r1

Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

REVISED
 1:18 pm, Jan 25, 2017



4006 - 28

Color / Finish

TOP IN FORM FINISH

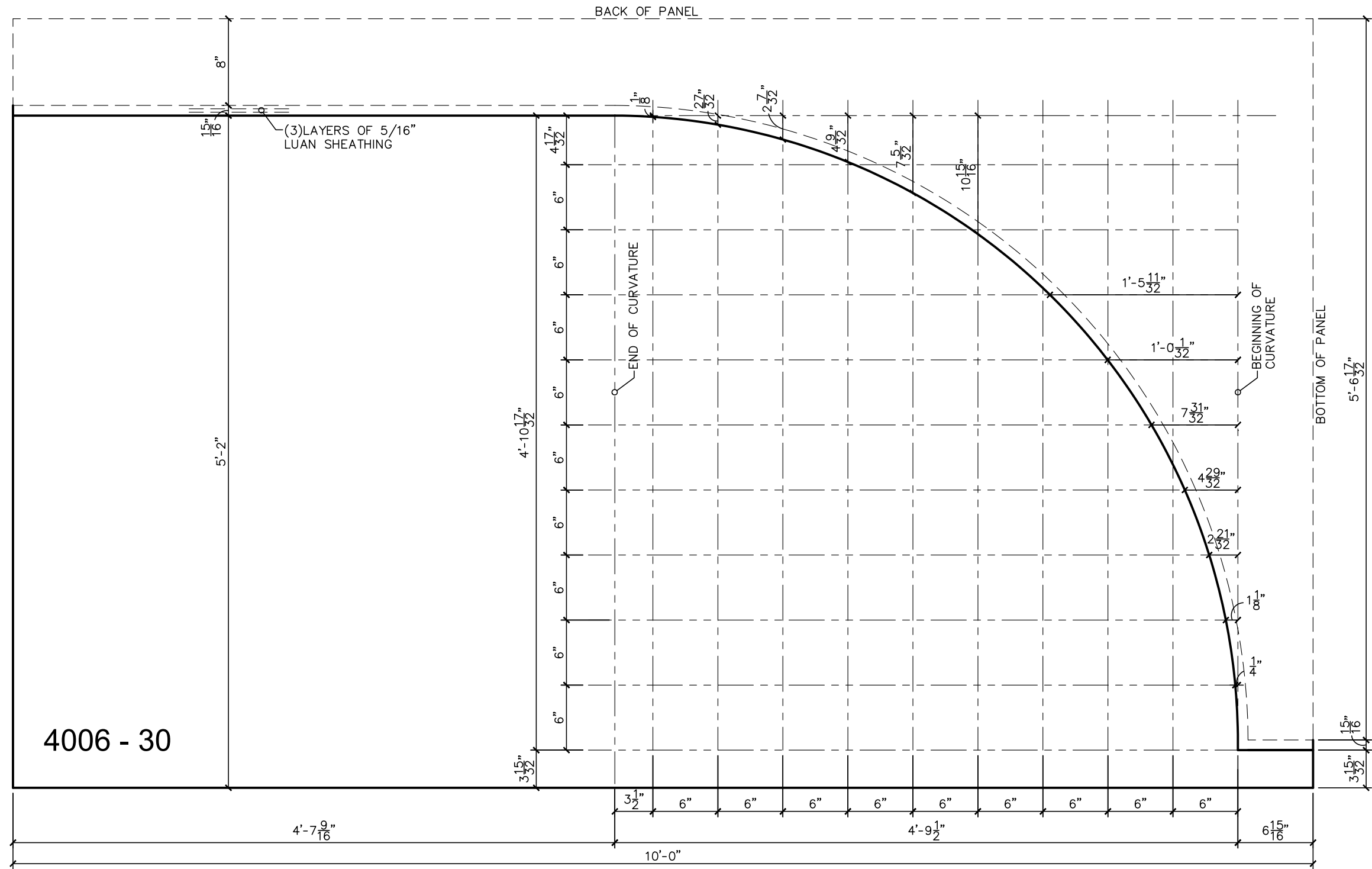
◊ FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN:BKJ	CuYd: CU
DATE:12/15/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 33 of 36	MixNo:
QUANTITY	PIECE MARK
1	4006 r1

NO.	DATE	DESCRIPTION
REVISIONS		

- Production Notes:
1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.



4006 - 30

REVISED
1:18 pm, Jan 25, 2017

Color / Finish

TOP IN FORM FINISH

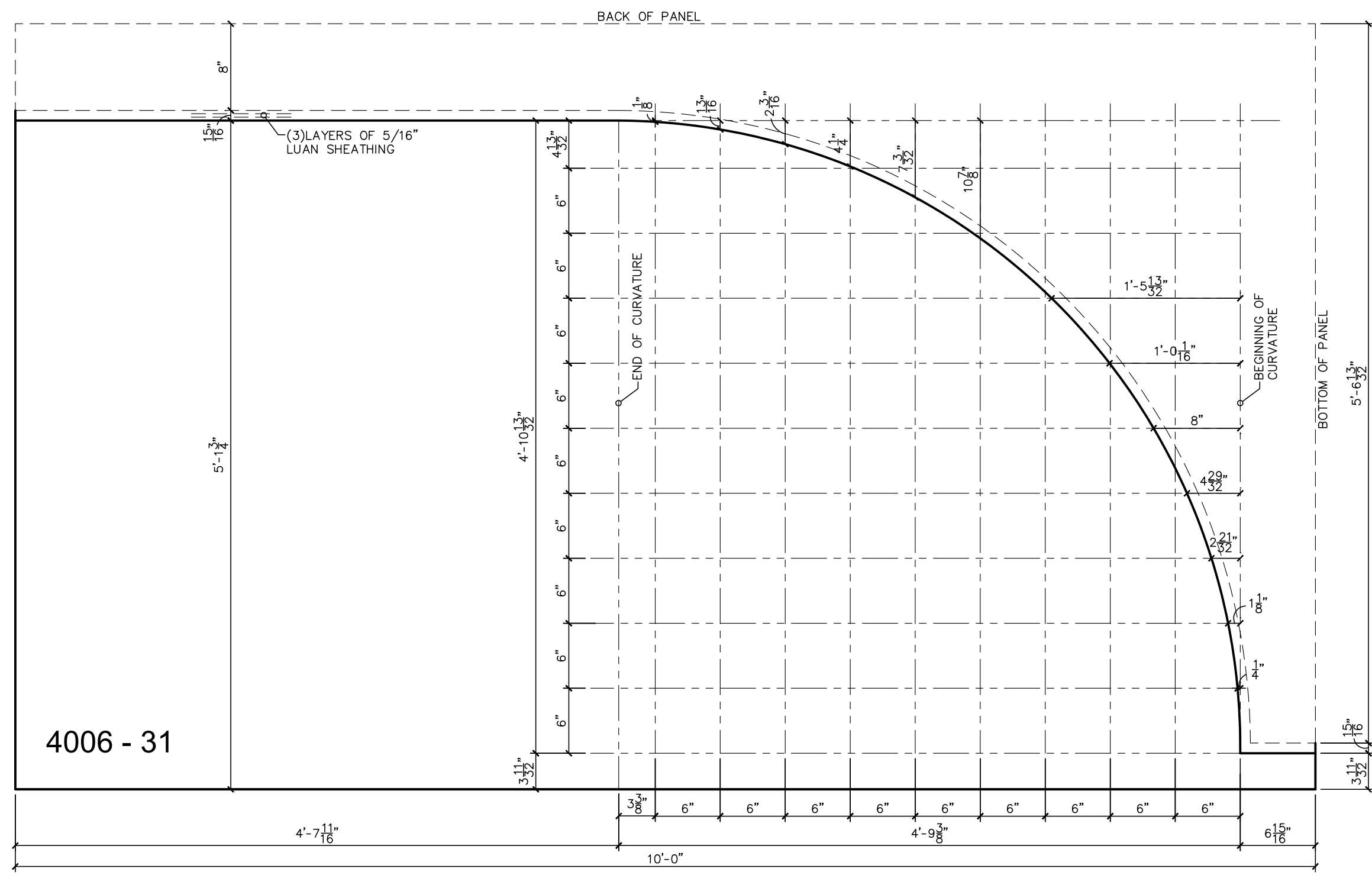
FL FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 12/15/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 35 of 36	MixNo:
QUANTITY	PIECE MARK
1	4006 r1

NO.	DATE	DESCRIPTION
REVISIONS		

Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.



4006 - 31

REVISED
 1:18 pm, Jan 25, 2017

Color / Finish

TOP IN FORM FINISH

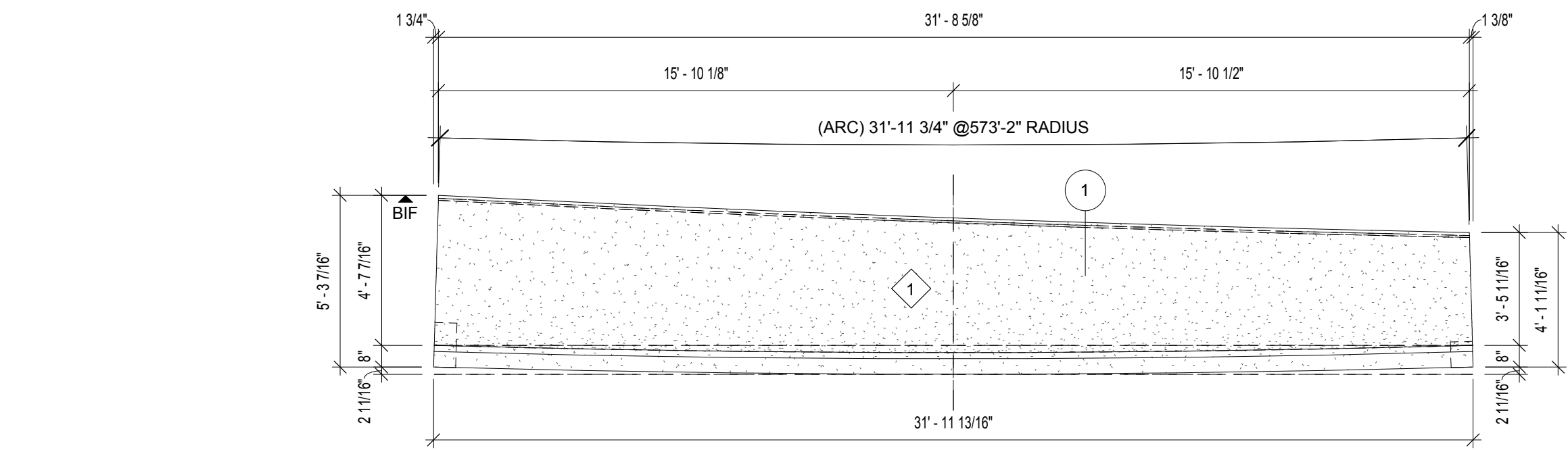
◊ FL FLOATFINISH

- UNIT WEIGHT OF CONCRETE = 150pcf
- RELEASE CONCRETE STRENGTH = 3,500psi
- 28 DAY CONCRETE STRENGTH = 5,000psi
- REINFORCING STEEL = ASTM 615 GRADE 60
- WWF STEEL = ASTM A185

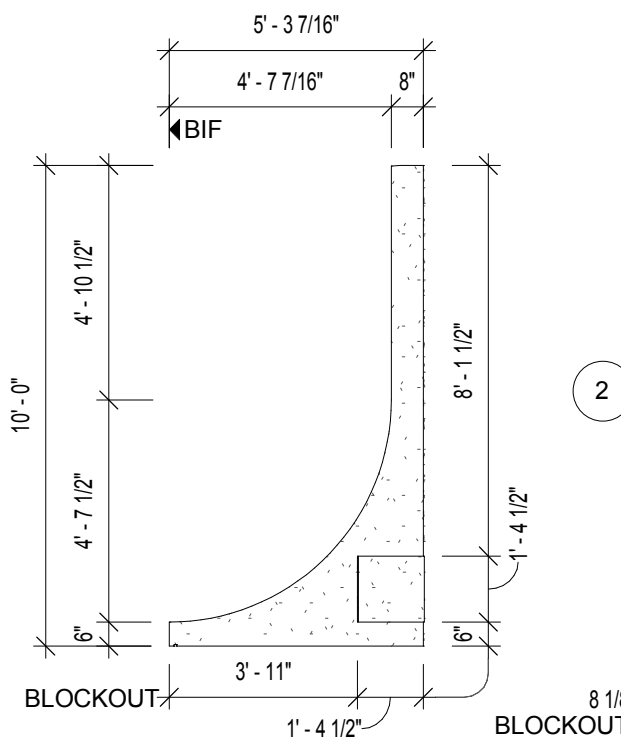
NO.	DATE	DESCRIPTION
REVISIONS		

DRWN: BKJ	CuYd: CU
DATE: 12/15/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 36 of 36	MixNo:
QUANTITY	PIECE MARK
1	4006 r1

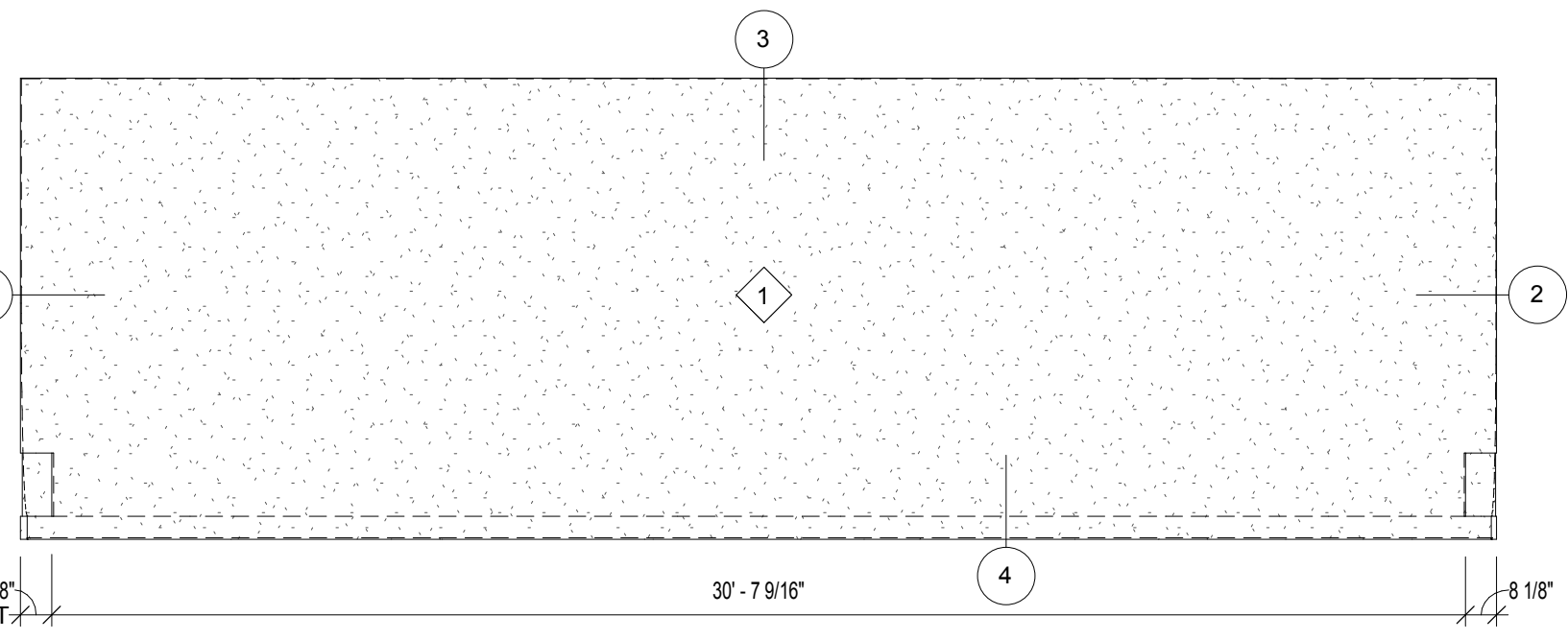
P5003



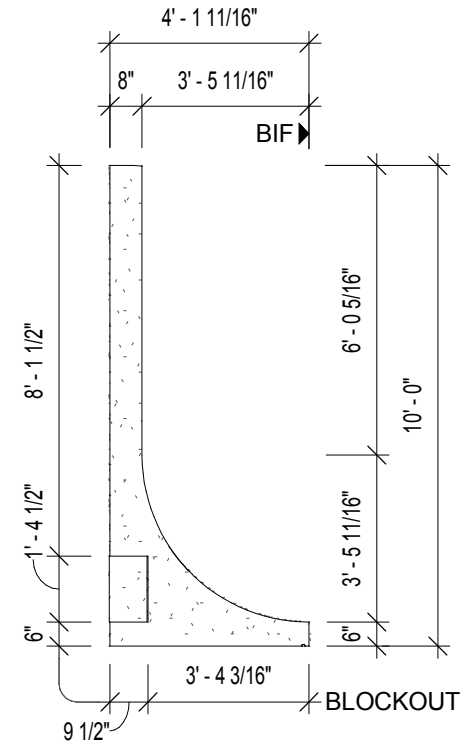
TOP VIEW FORM



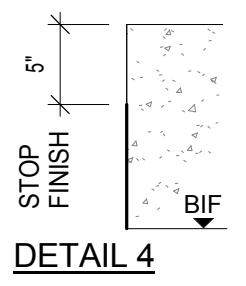
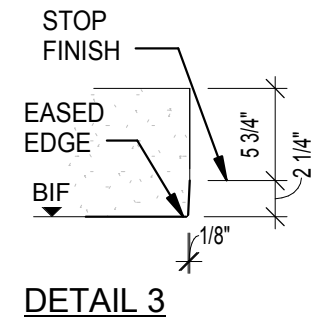
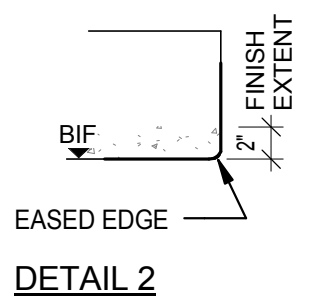
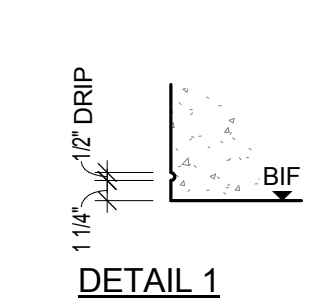
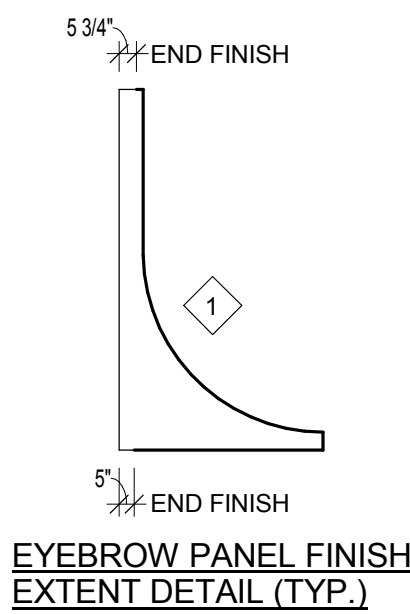
SIDE VIEW 1 FORM



BACK VIEW FORM



SIDE VIEW 2 FORM

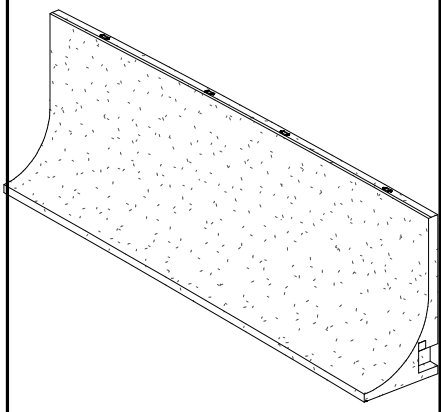


OK FOR PRODUCTION
08/25/2017

NO.	DATE	DESCRIPTION
REVISIONS		

Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted
 2. WWR is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWR splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

APPROVED
By Kate Akulova at 3:20 pm, Aug 25, 2017



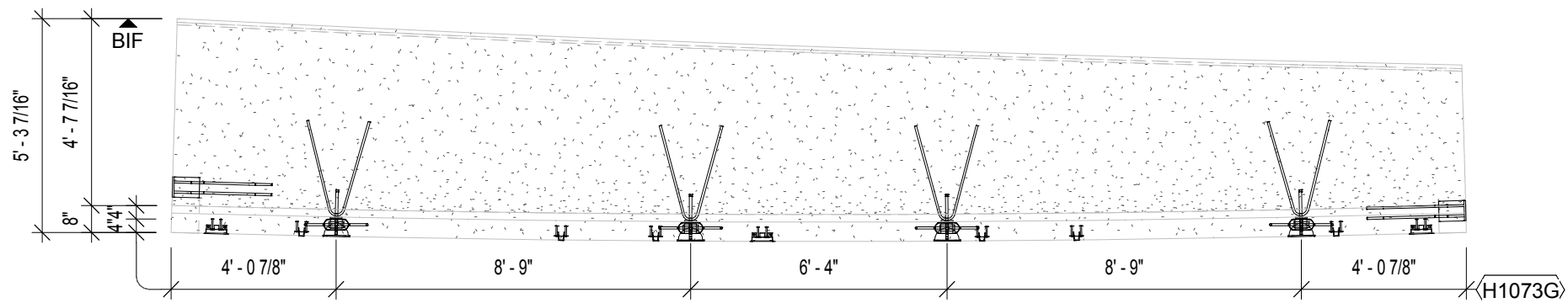
3D Ortho

Color / Finish
 1. MIX #: 2575A
 FINISH: SANDBLAST

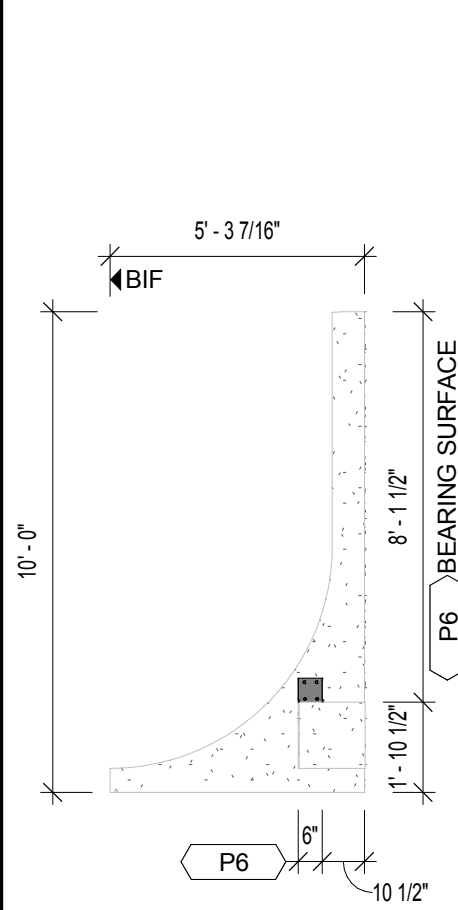
TOP IN FORM FINISH
 FL Float Finish

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,000psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

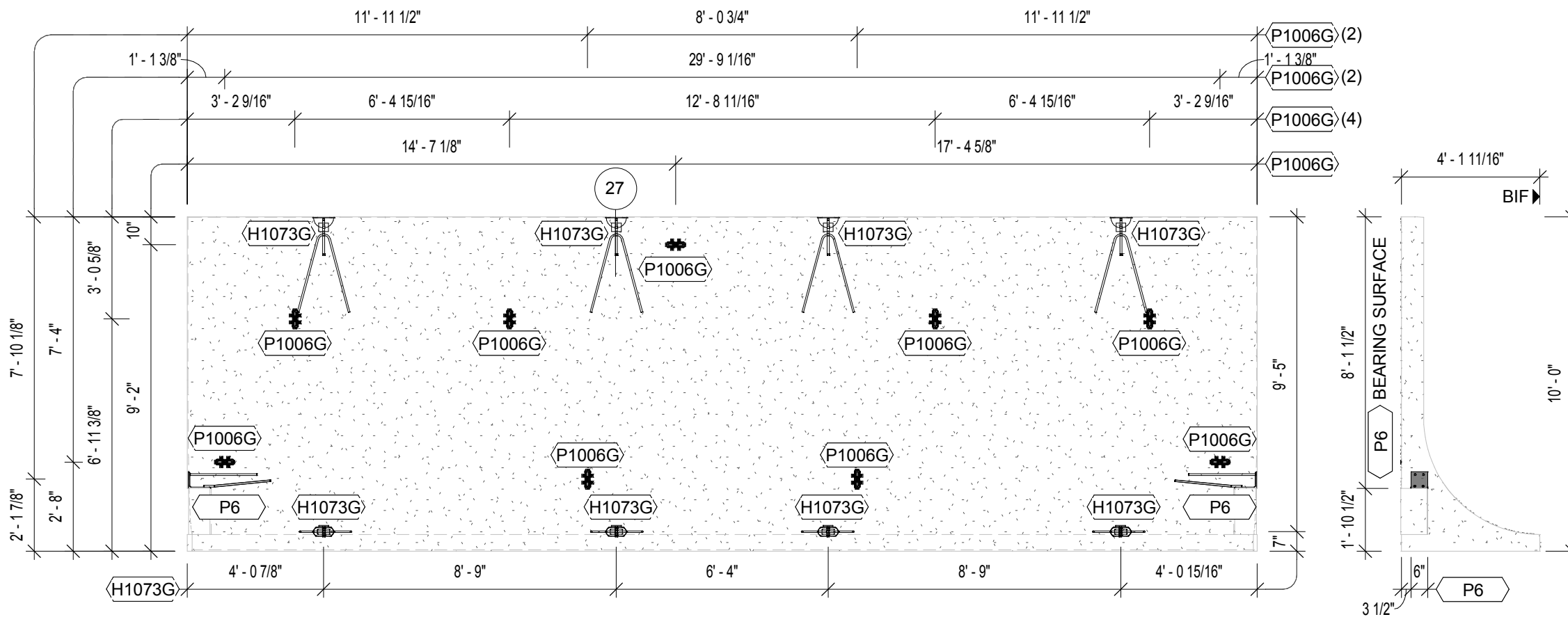
DRWN: MAW / JH	CuYd: 14.57
DATE: 05/08/17	Weight: 59,016
CHKR:	SqFt: 565
DATE:	JobNo: 16124
QUANTITY	PIECE MARK
3	5003
	(Sheet 1 of 3)



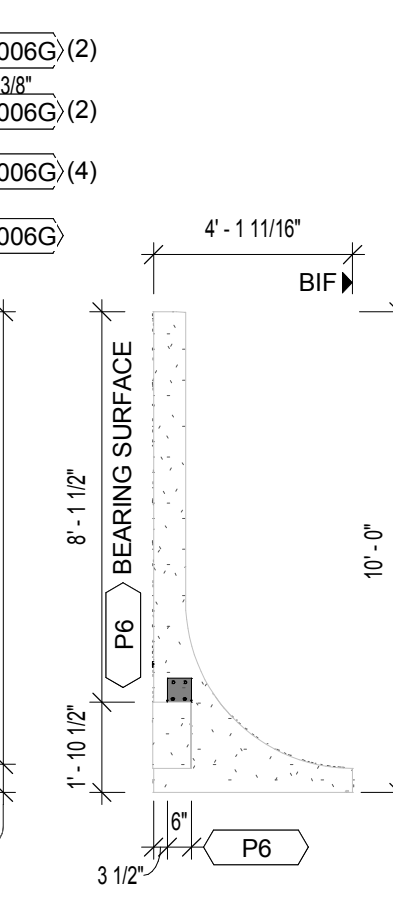
TOP VIEW HARDWARE



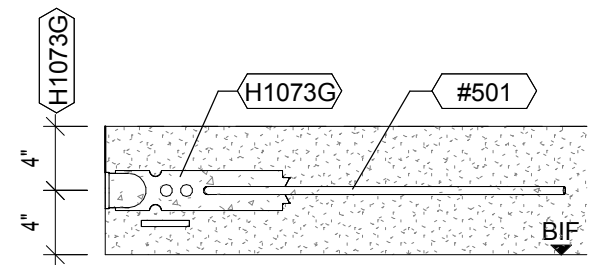
SIDE VIEW 1 HARDWARE



BACK VIEW HARDWARE



SIDE VIEW 2 HARDWARE



DETAIL 27

- Production Notes:
1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted
 2. WWR is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWR splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

HANDLING / HARDWARE

QTY	MARK	DESCRIPTION
2	P6	L 8"x6"x1/2"x0'-6" w/ (4) #5 x 2'-0" WELDABLE REBAR
9	P1006G	PSA 6045 (Galvanized)
QTY	MARK	DESCRIPTION
8	H1073G	P92HP - 8Tx 13 1/4" ERECTION ANCHOR (Galvanized)

APPROVED
By Kate Akulova at 3:20 pm, Aug 25, 2017

Color / Finish

1	MIX #: 2575A FINISH: SANDBLAST
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TOP IN FORM FINISH

FL	Float Finish
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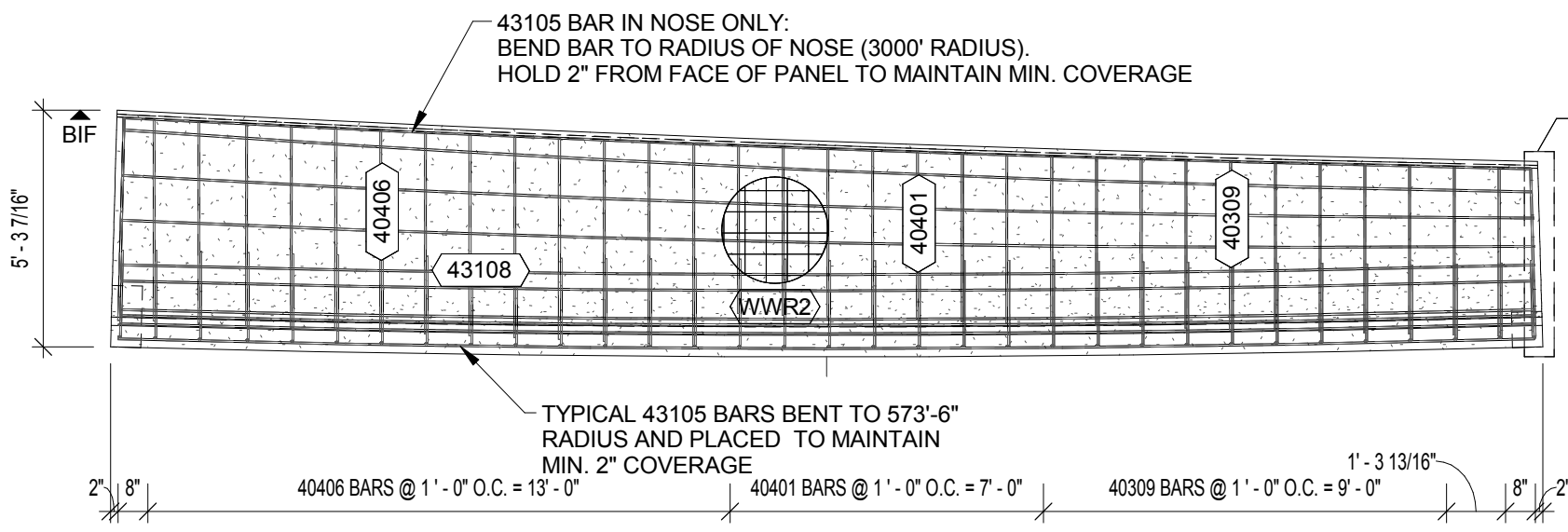
1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,000psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: MAW / JH
DATE: 05/08/17
CHKR:
DATE:

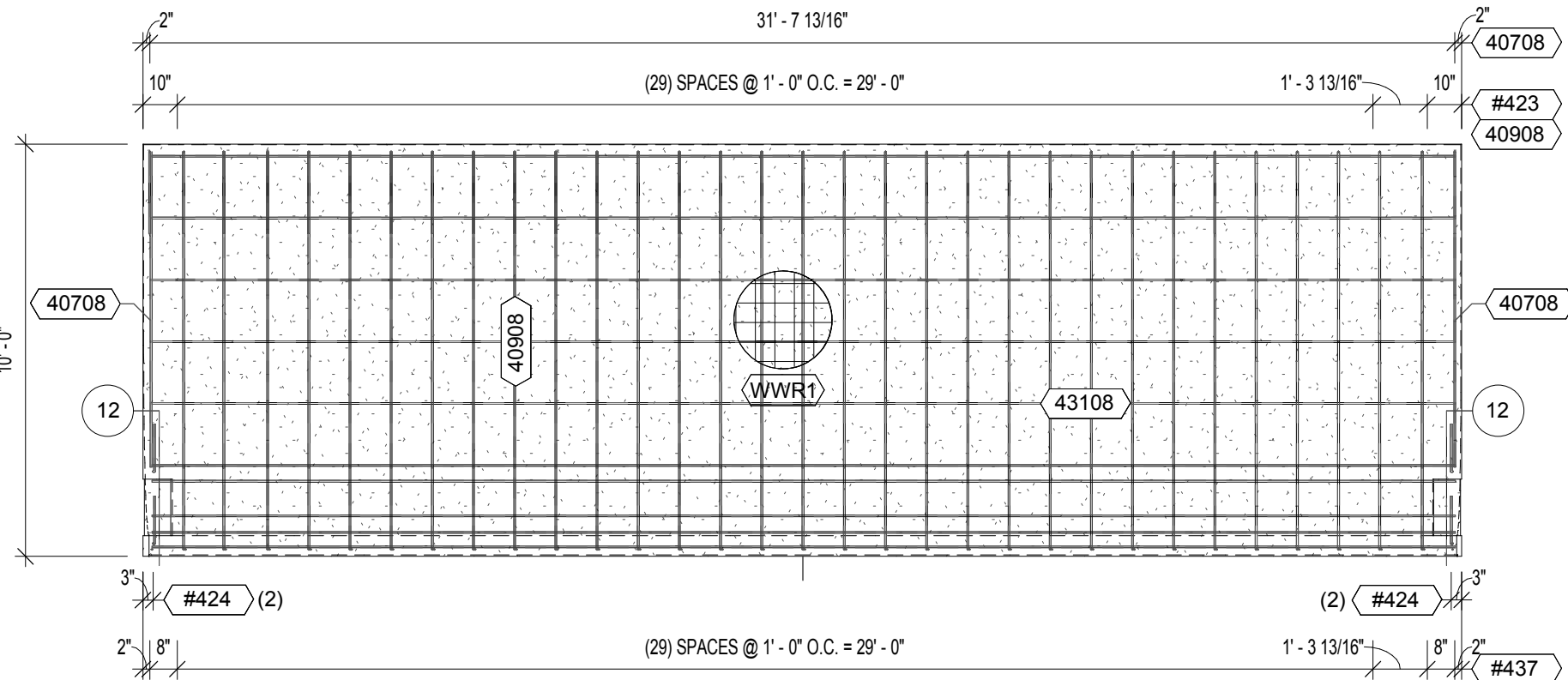
CuYd: 14.57
Weight: 59,016
SqFt: 565
JobNo: 16124

NO.	DATE	DESCRIPTION
REVISIONS		

QUANTITY	PIECE MARK
3	5003



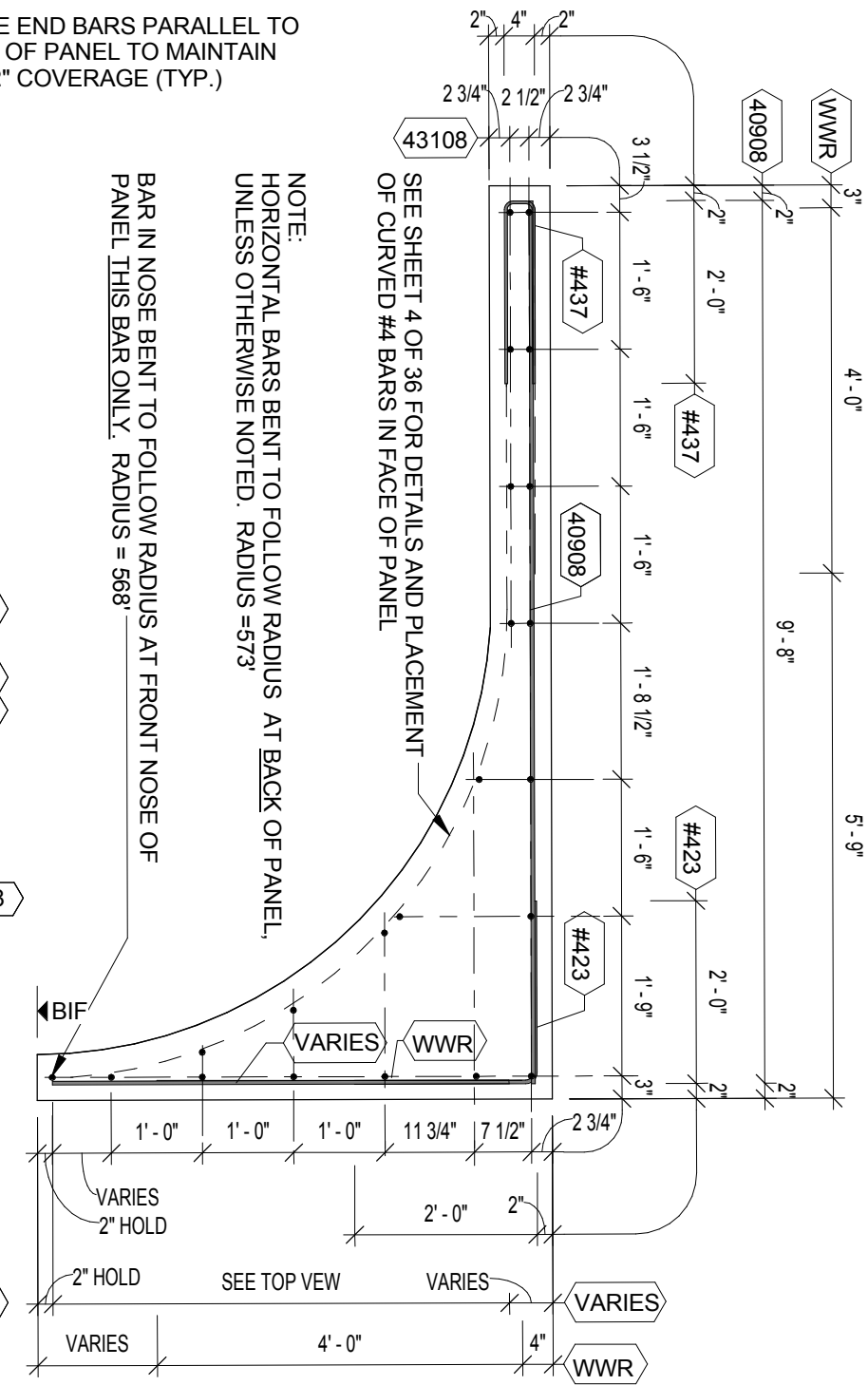
TOP VIEW REINFORCEMENT



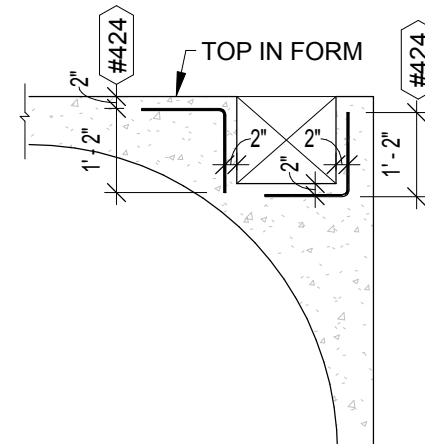
BACK VIEW REINFORCEMENT

PLACE END BARS PARALLEL TO ENDS OF PANEL TO MAINTAIN MIN. 2" COVERAGE (TYP.)

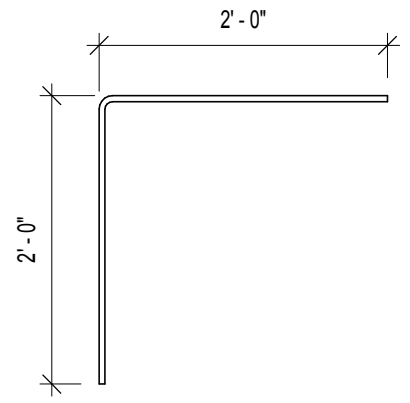
NOTE:
HORIZONTAL BARS BENT TO FOLLOW RADIUS AT BACK OF PANEL, UNLESS OTHERWISE NOTED. RADIUS = 573"
BAR IN NOSE BENT TO FOLLOW RADIUS AT FRONT NOSE OF PANEL THIS BAR ONLY. RADIUS = 568"



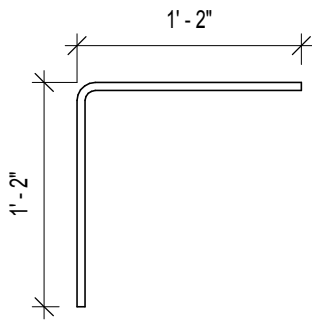
TYPICAL HORIZONTAL REINFORCEMENT



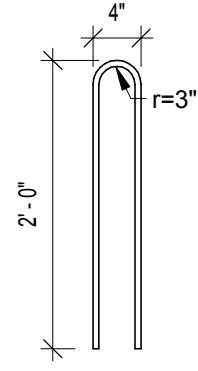
DETAIL 12



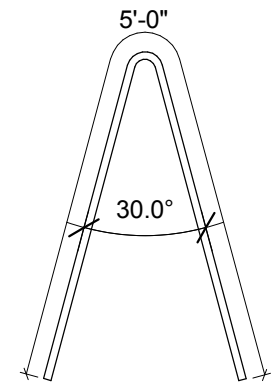
#423



#424



#437



#501

Production Notes:
1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted
2. WWR is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWR splice to be 2 squares.
3. Dimensions for hardware are taken from centerline unless otherwise noted.

REINFORCEMENT			
22	43108	#4 CURVED BAR	31' - 8"
12	40309	#4 STRAIGHT BAR	3' - 9"
14	40406	#4 STRAIGHT BAR	4' - 6"
7	40401	#4 STRAIGHT BAR	4' - 1"
2	40708	#4 STRAIGHT BAR	7' - 8"
31	40908	#4 STRAIGHT BAR	9' - 8"
7	41200	#4 CURVED BAR	12' - 0"
14	41107	#4 CURVED BAR	11' - 7"
12	41104	#4 CURVED BAR	11' - 4"
8	#501	#5 BENT BAR x 5'-0"	5' - 0"
33	#437	#4 BENT BAR (S-11) x 4'-4"	4' - 4"
31	#423	#4 BENT BAR (17A) x 4'-0"	4' - 0"
4	#424	#4 BENT BAR (17A) x 2'-4"	2' - 4"
2	WWR	6 X 6 W4 X W4	4' - 0" X 29'-4"

APPROVED
By Kate Akulova at 3:20 pm, Aug 25, 2017

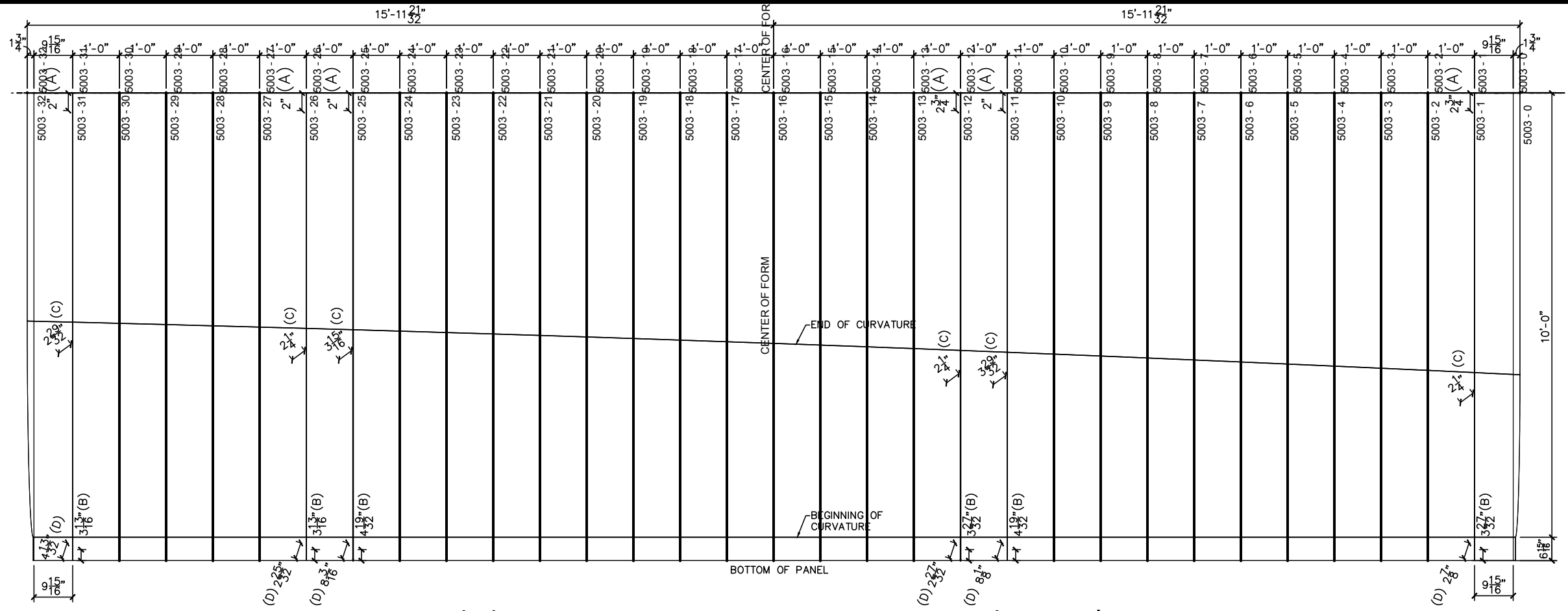
Color / Finish	
1	MIX #: 2575A FINISH: SANDBLAST

TOP IN FORM FINISH	
FL	Float Finish

- UNIT WEIGHT OF CONCRETE = 150pcf
- RELEASE CONCRETE STRENGTH = 3,000psi
- 28 DAY CONCRETE STRENGTH = 5,000psi
- REINFORCING STEEL = ASTM 615 GRADE 60
- WWF STEEL = ASTM A185

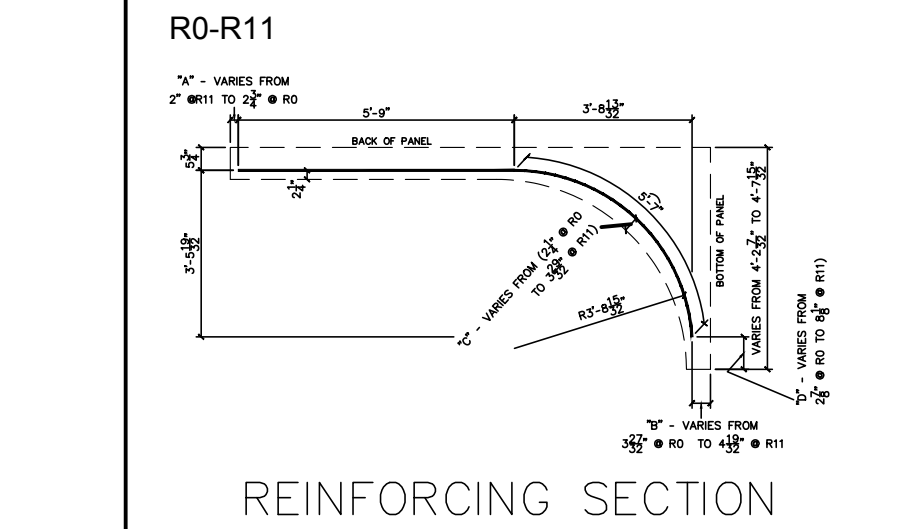
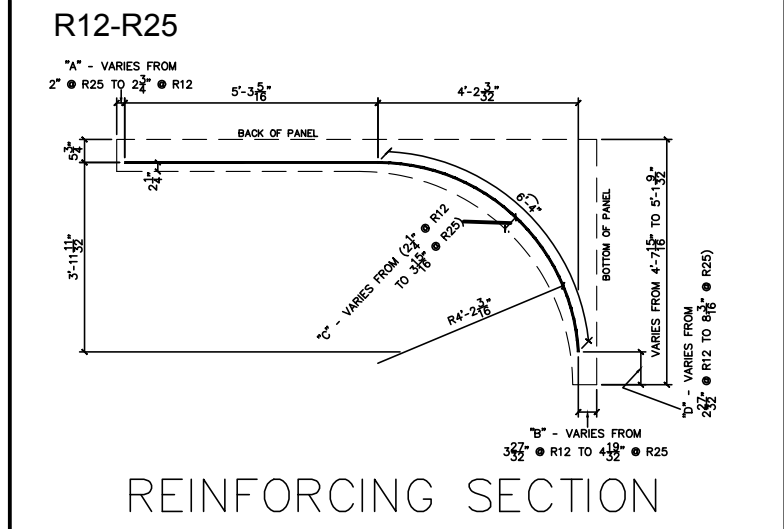
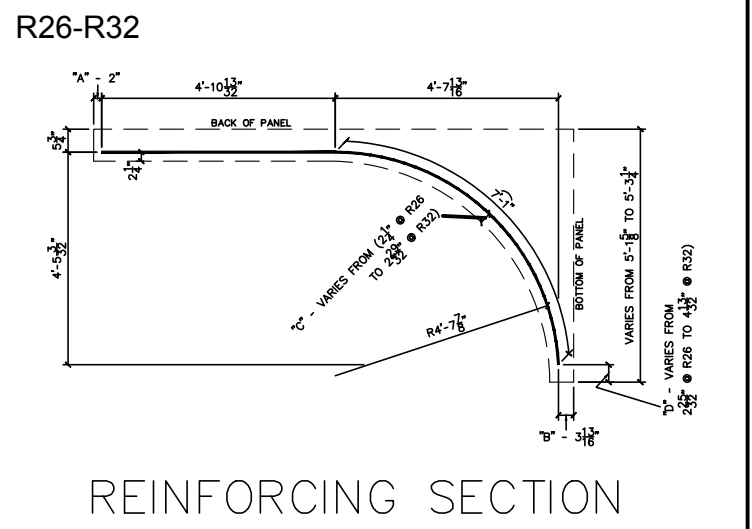
DRWN: MAW / JH	CuYd: 14.57
DATE: 05/08/17	Weight: 59,016
CHKR:	SqFt: 565
DATE:	JobNo: 16124
QUANTITY	PIECE MARK
3	5003
	(Sheet: 3 of 3)

NO.	DATE	DESCRIPTION
REVISIONS		



Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

APPROVED
 By Kate Akulova at 3:20 pm, Aug 25, 2017



Color / Finish

TOP IN FORM FINISH

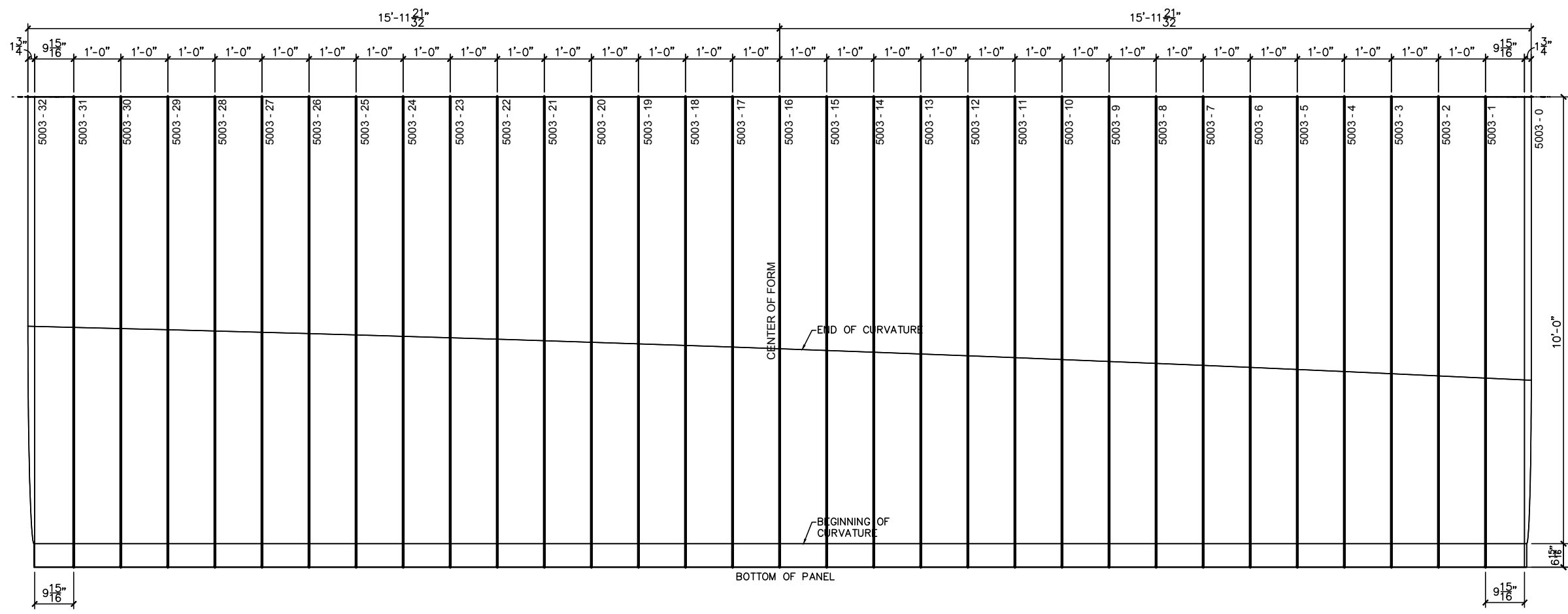
FL FLOATFINISH

- UNIT WEIGHT OF CONCRETE = 150pcf
- RELEASE CONCRETE STRENGTH = 3,500psi
- 28 DAY CONCRETE STRENGTH = 5,000psi
- REINFORCING STEEL = ASTM 615 GRADE 60
- WWF STEEL = ASTM A185

NO	DATE	DESCRIPTION
REVISIONS		

DRWN: BKJ	CuYd: X
DATE: 10/26/16	Weight: X
CHKR: NAME	SqFt: X
DATE: DATE	JobNo: 16124
Sheet: 4 of 38	MixNo:
QUANTITY	PIECE MARK
1	5003

Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

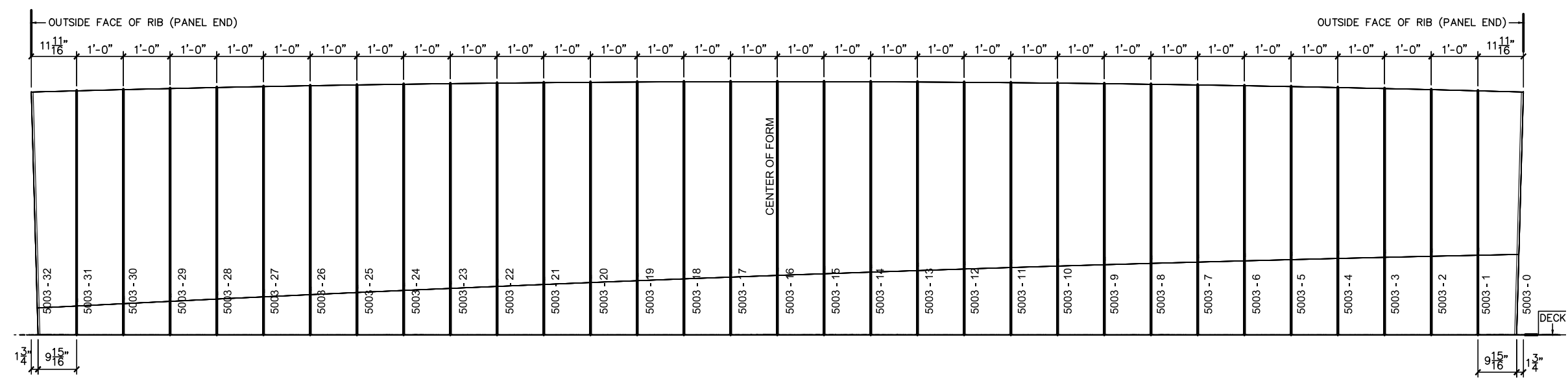


APPROVED
 By Kate Akulova at 3:20 pm, Aug 25, 2017

Color / Finish

TOP IN FORM FINISH
 FL FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

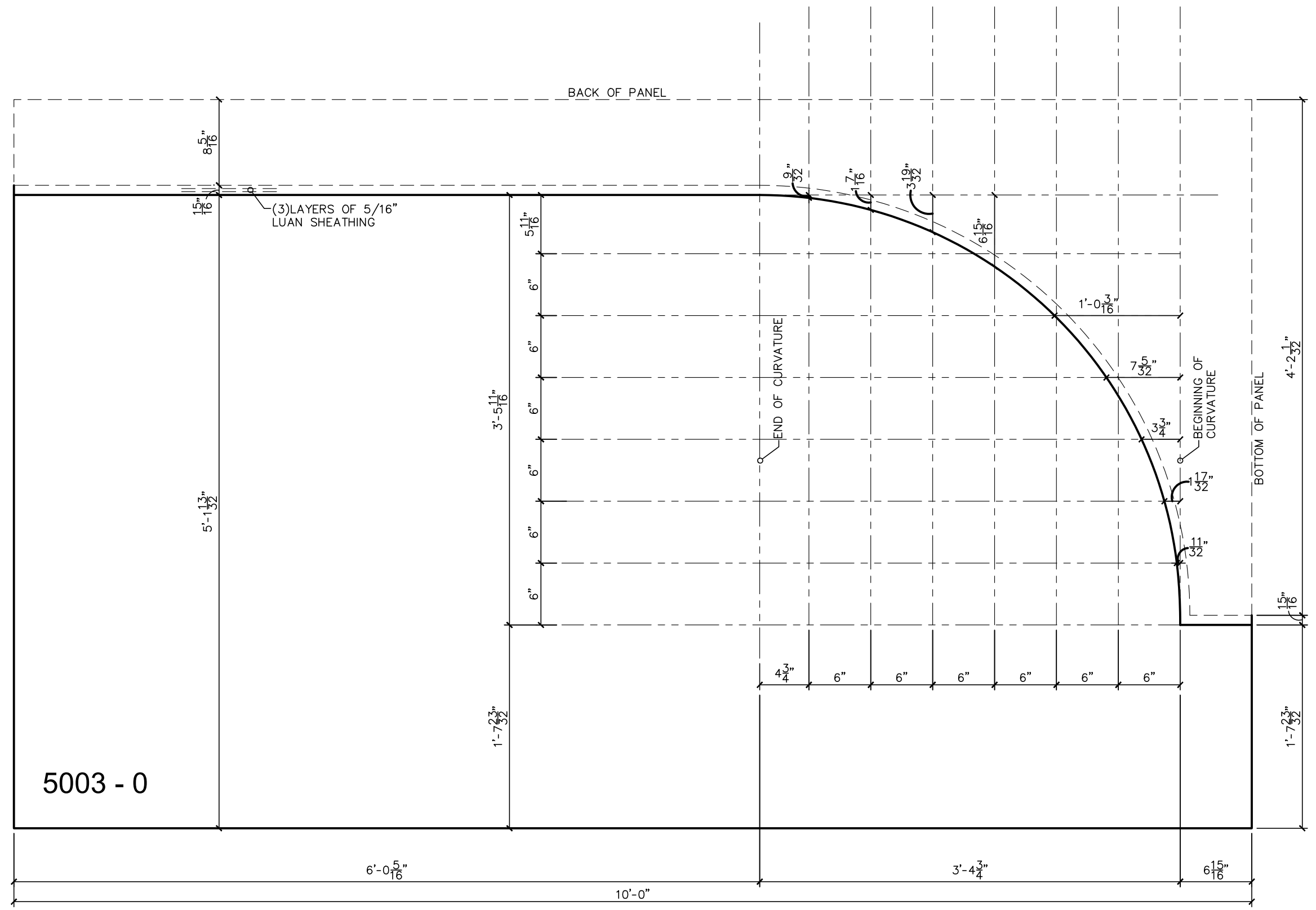


DRWN: BKJ	CuYd: X
DATE: 10/26/16	Weight: X
CHKR: NAME	SqFt: X
DATE: DATE	JobNo: 16124
Sheet: 5 of 38	MixNo:
QUANTITY	PIECE MARK
1	5003

NO	DATE	DESCRIPTION
REVISIONS		

Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

APPROVED
 By Kate Akulova at 3:20 pm, Aug 25, 2017



5003 - 0

Color / Finish

TOP IN FORM FINISH

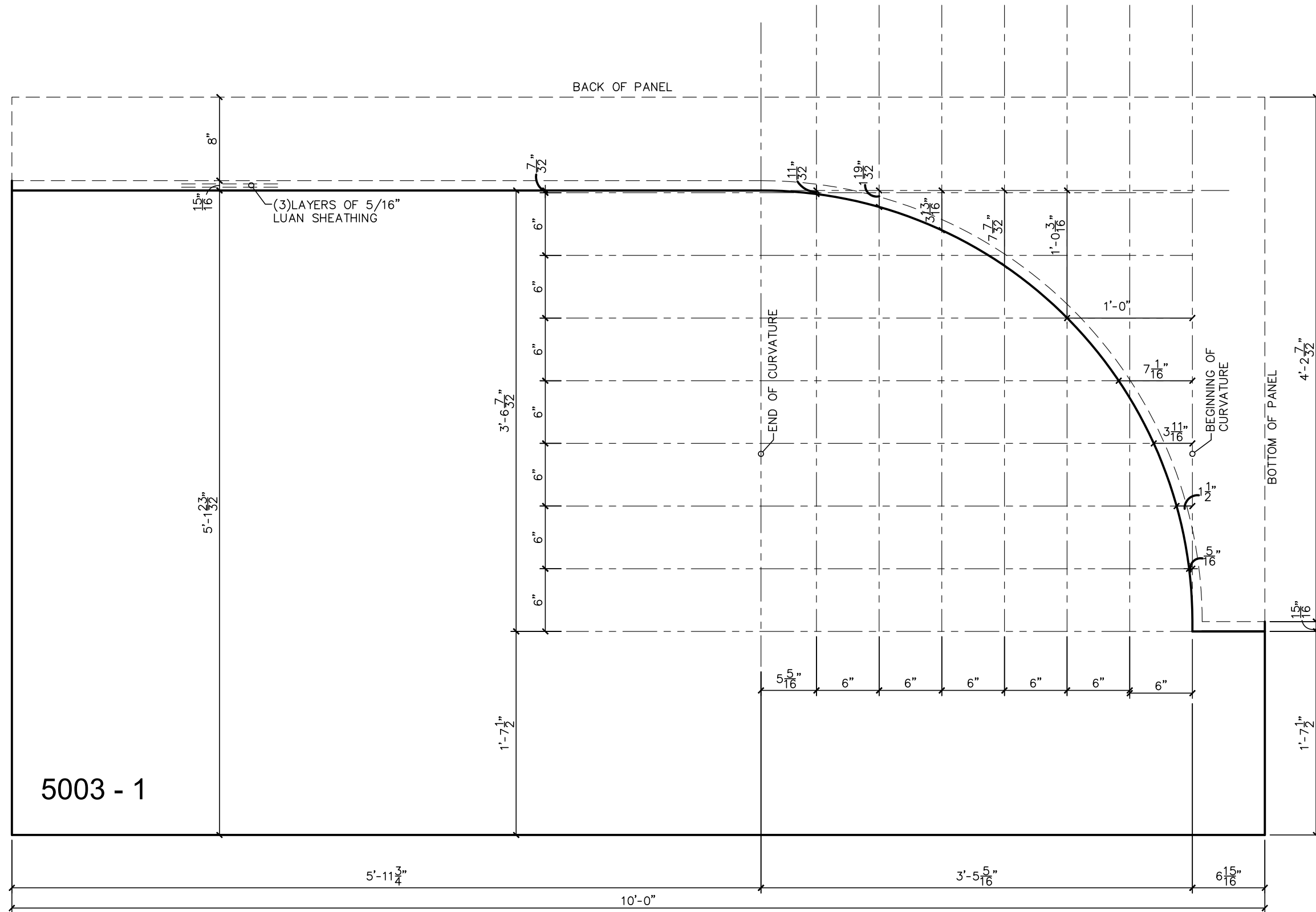
FL FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 10/26/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 6 of 38	MixNo:
QUANTITY	PIECE MARK

1	5003
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NO	DATE	DESCRIPTION
REVISIONS		



5003 - 1

Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

APPROVED
 By Kate Akulova at 3:20 pm, Aug 25, 2017

Color / Finish

TOP IN FORM FINISH

◊ FL FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

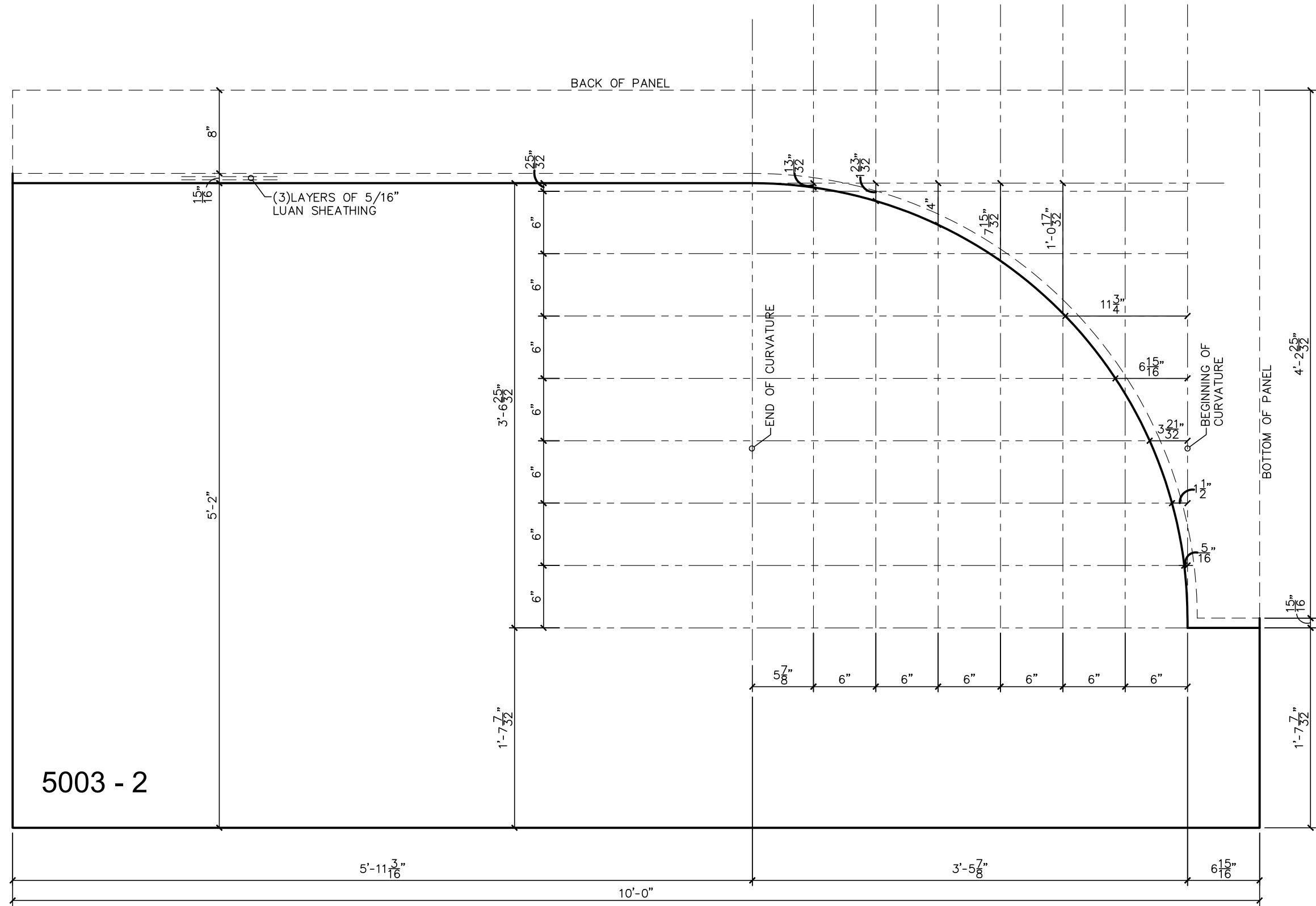
DRWN:BKJ	CuYd: CU
DATE:10/26/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124

Sheet: 7 of 38	MixNo:
QUANTITY	PIECE MARK
1	5003

NO.	DATE	DESCRIPTION
REVISIONS		

- Production Notes:
1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

APPROVED
By Kate Akulova at 3:20 pm, Aug 25, 2017



Color / Finish

TOP IN FORM FINISH

FL FLOATFINISH

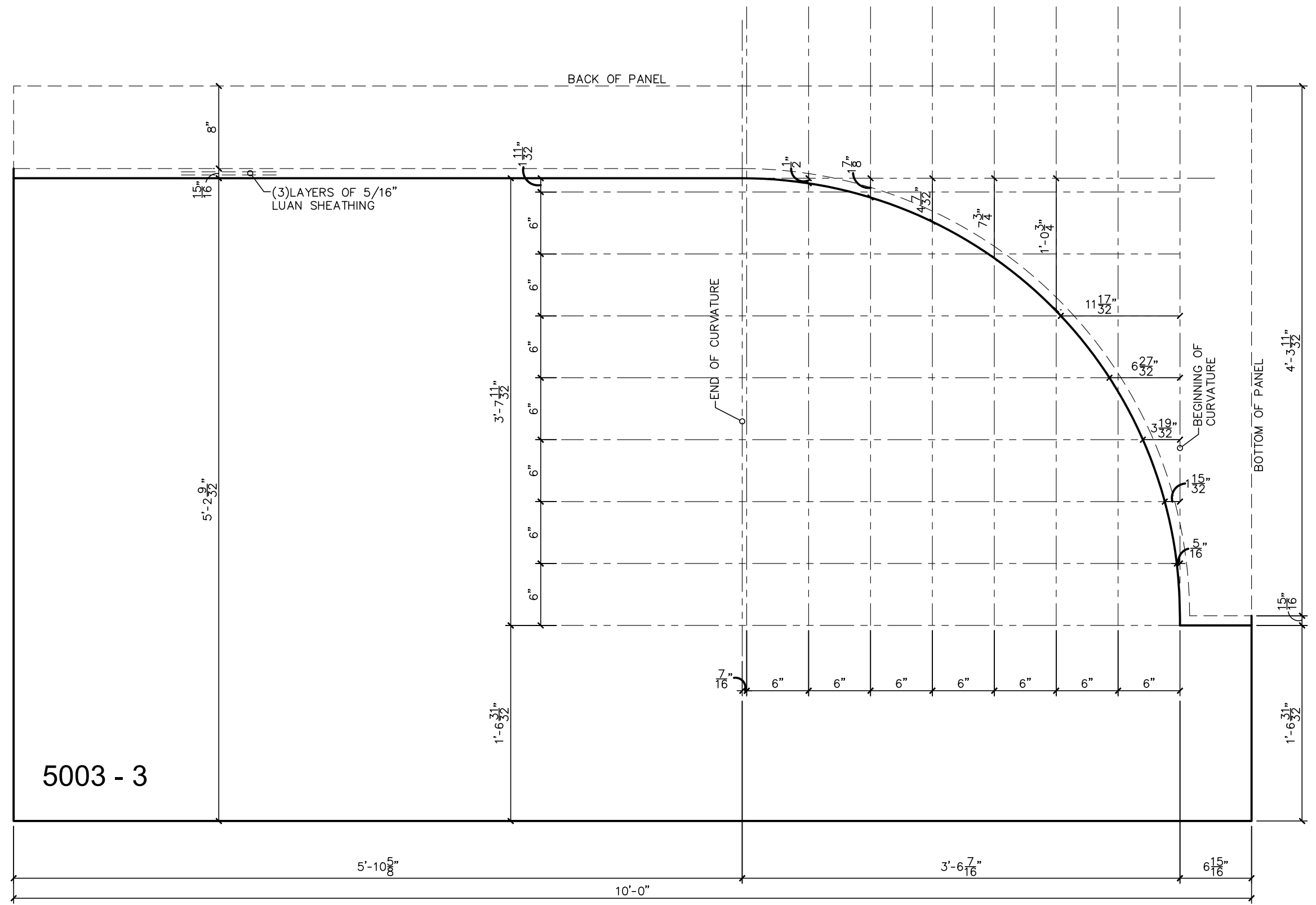
1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 10/26/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 8 of 38	MixNo:
QUANTITY	PIECE MARK
1	5003

NO.	DATE	DESCRIPTION
REVISIONS		

Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

APPROVED
 By Kate Akulova at 3:20 pm, Aug 25, 2017



Color / Finish

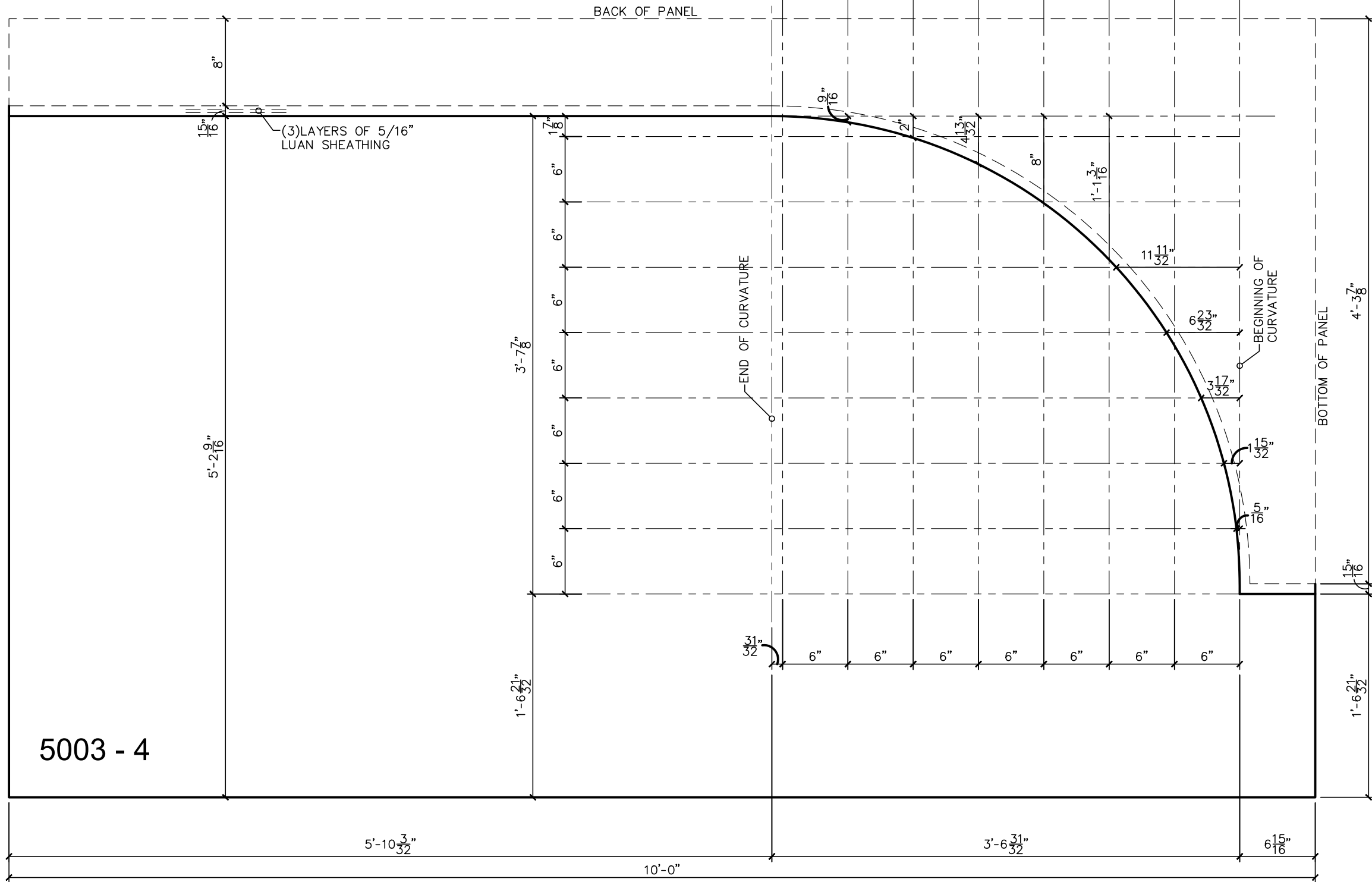
TOP IN FORM FINISH

FL FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 10/26/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 9 of 38	MixNo:
QUANTITY	PIECE MARK
1	5003

NO.	DATE	DESCRIPTION
REVISIONS		



Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

APPROVED
 By Kate Akulova at 3:20 pm, Aug 25, 2017

Color / Finish

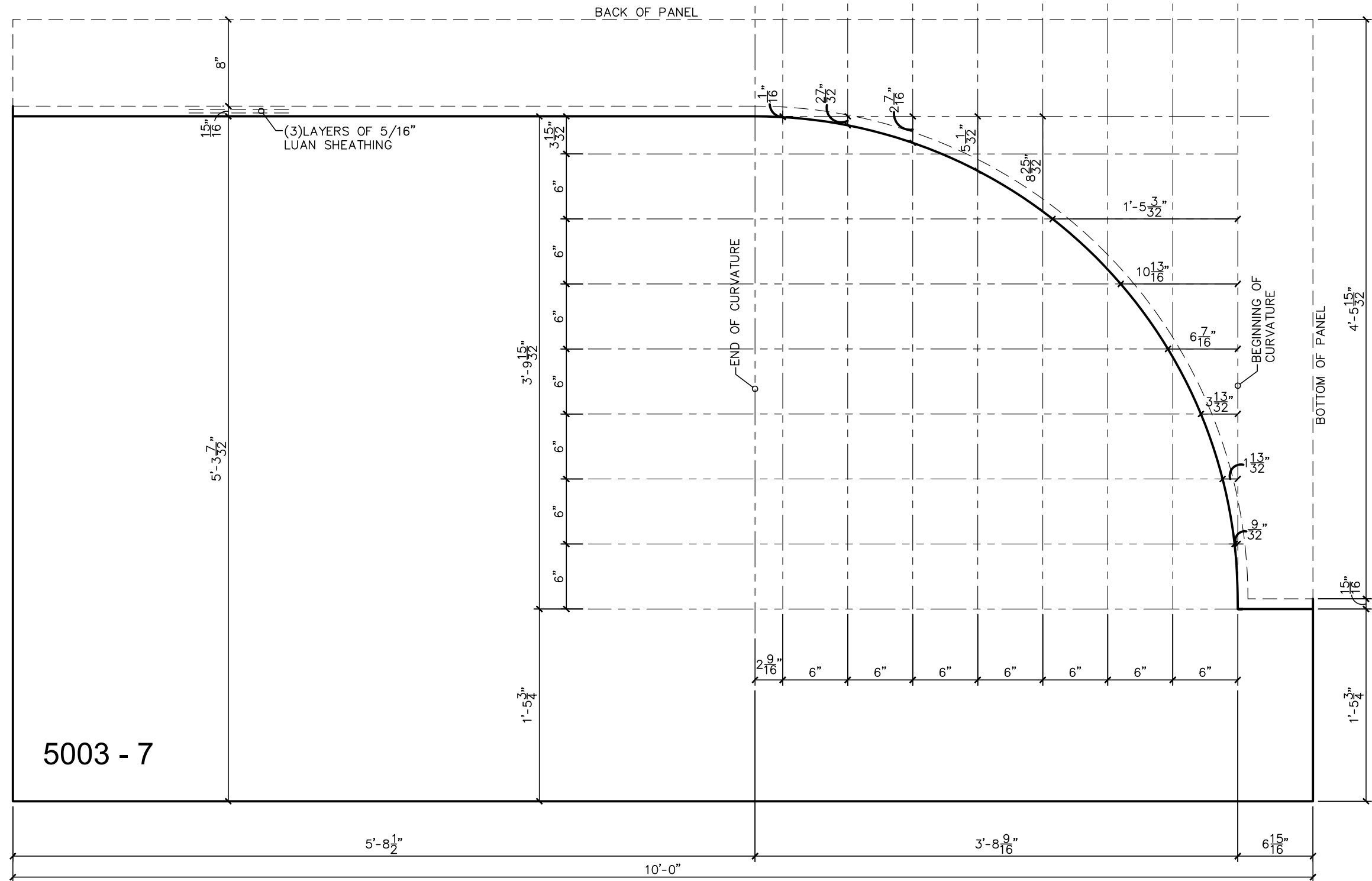
TOP IN FORM FINISH

◆ FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 10/26/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 10 of 38	MixNo:
QUANTITY	PIECE MARK
1	5003

NO.	DATE	DESCRIPTION
REVISIONS		



Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

APPROVED
 By Kate Akulova at 3:20 pm, Aug 25, 2017

Color / Finish

TOP IN FORM FINISH

FL FLOATFINISH

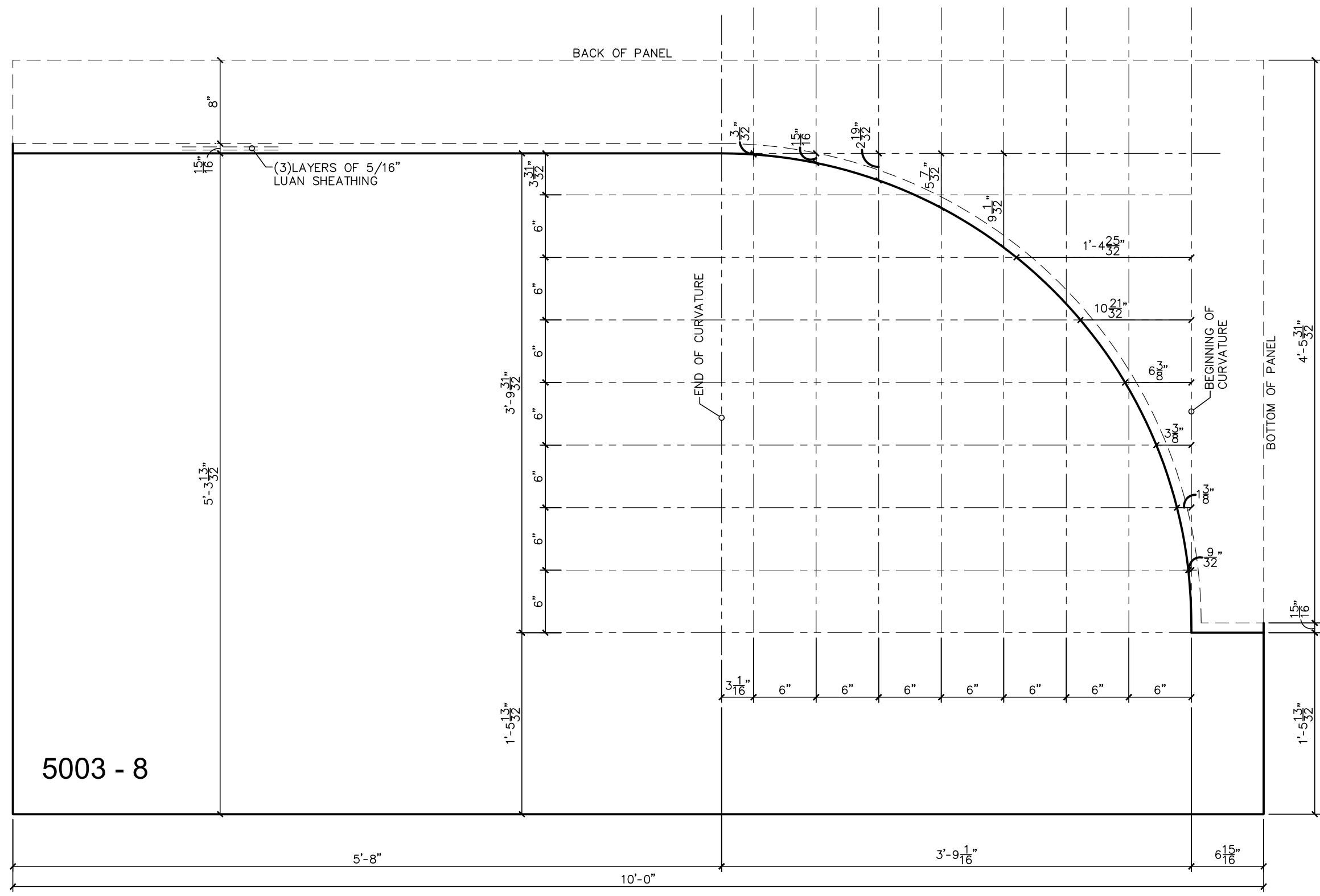
1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 10/26/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124

Sheet: 13 of 38	MixNo:
QUANTITY	PIECE MARK

1	5003
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NO.	DATE	DESCRIPTION
REVISIONS		



5003 - 8

- Production Notes:
1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

APPROVED
By Kate Akulova at 3:20 pm, Aug 25, 2017

Color / Finish

TOP IN FORM FINISH

◊ FLOATFINISH

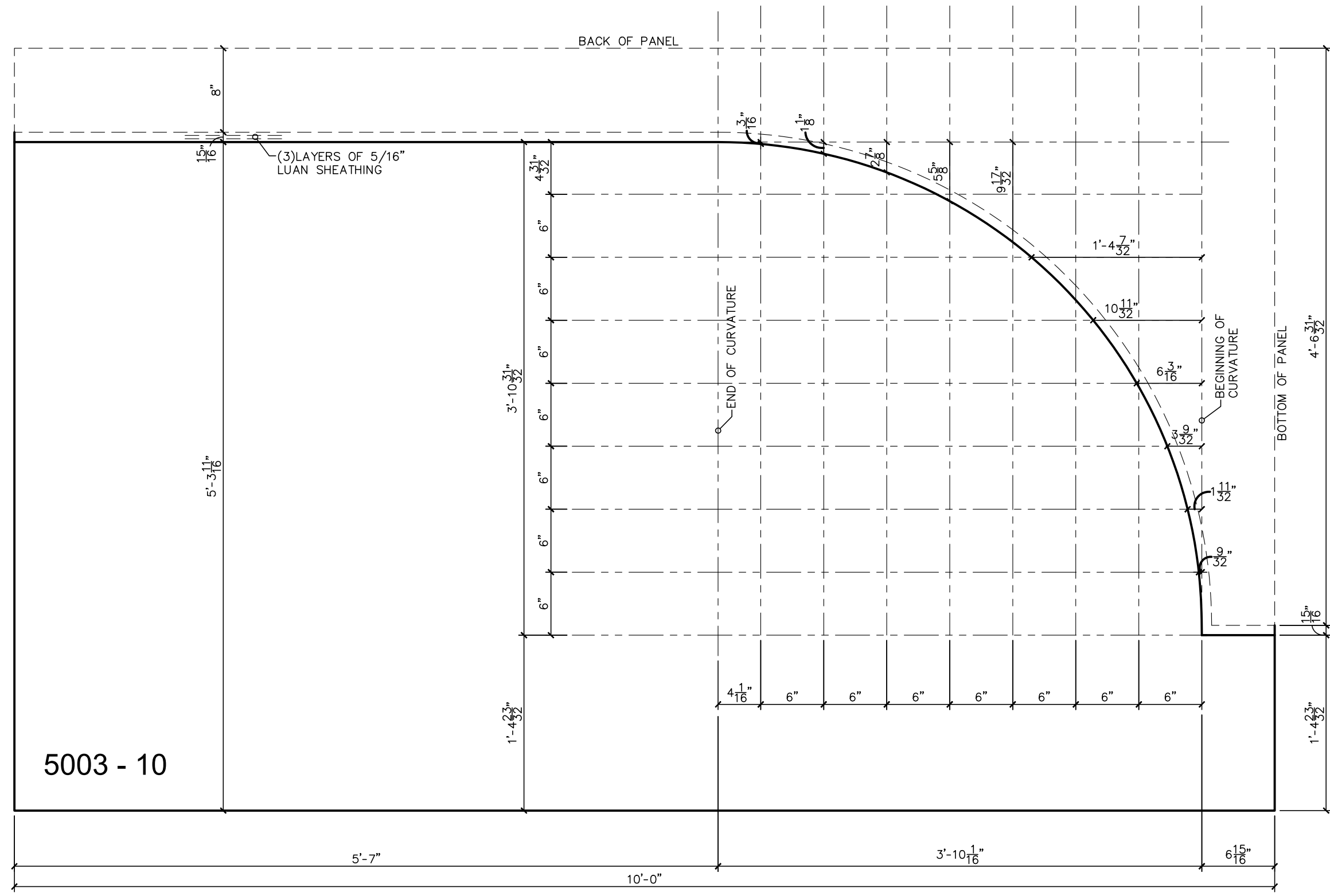
1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 10/26/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 14 of 38	MixNo:
QUANTITY	PIECE MARK
1	5003

NO.	DATE	DESCRIPTION
REVISIONS		

- Production Notes:
1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

APPROVED
By Kate Akulova at 3:20 pm, Aug 25, 2017



5003 - 10

Color / Finish

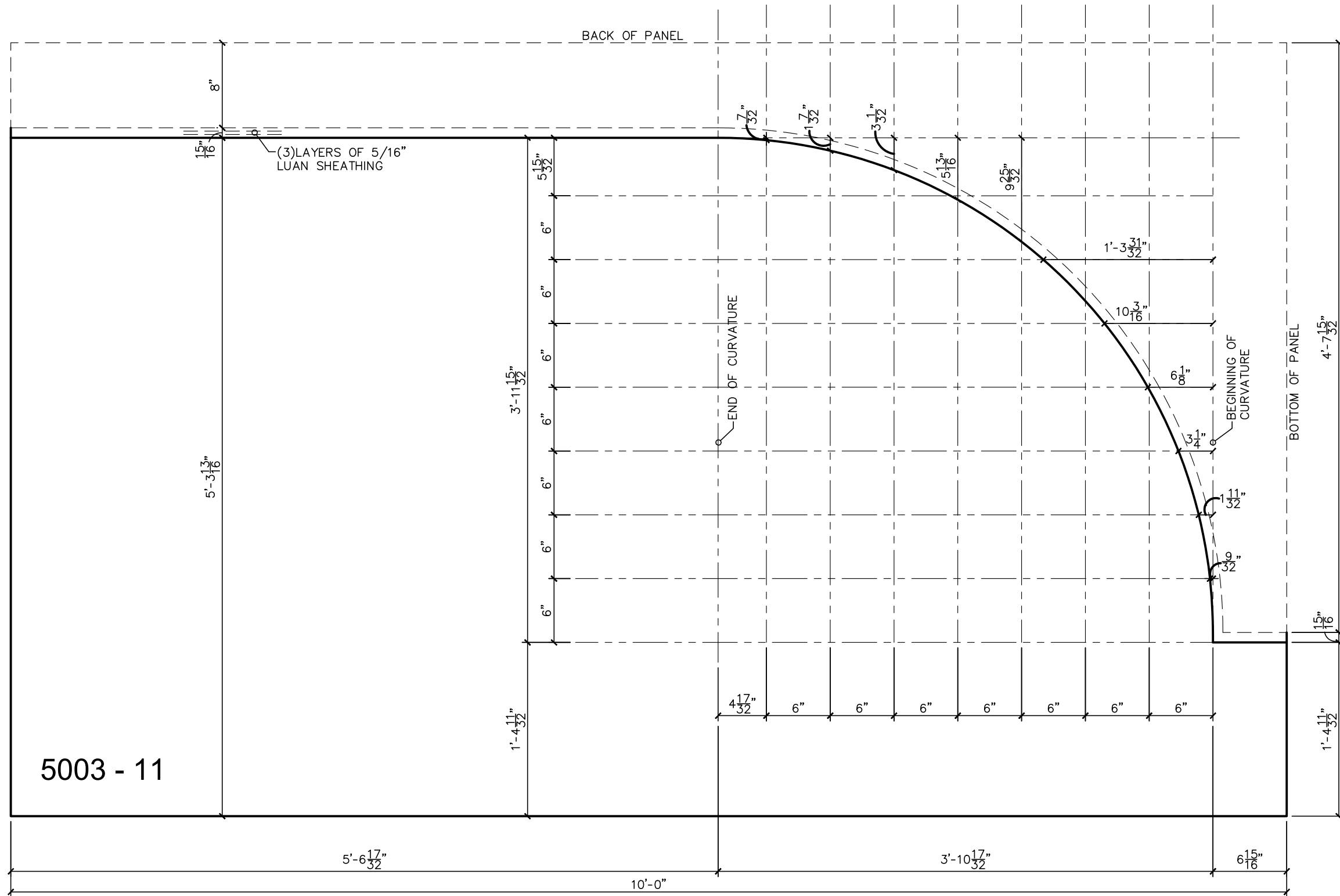
TOP IN FORM FINISH

FL FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN:BKJ DATE:10/26/16	CuYd: CU Weight: W
CHKR: NAME DATE: DATE	SqFt: SF JobNo: 16124
Sheet: 16 of 38	MixNo:
QUANTITY	PIECE MARK
1	5003

NO.	DATE	DESCRIPTION
REVISIONS		



5003 - 11

Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

APPROVED
 By Kate Akulova at 3:20 pm, Aug 25, 2017

Color / Finish

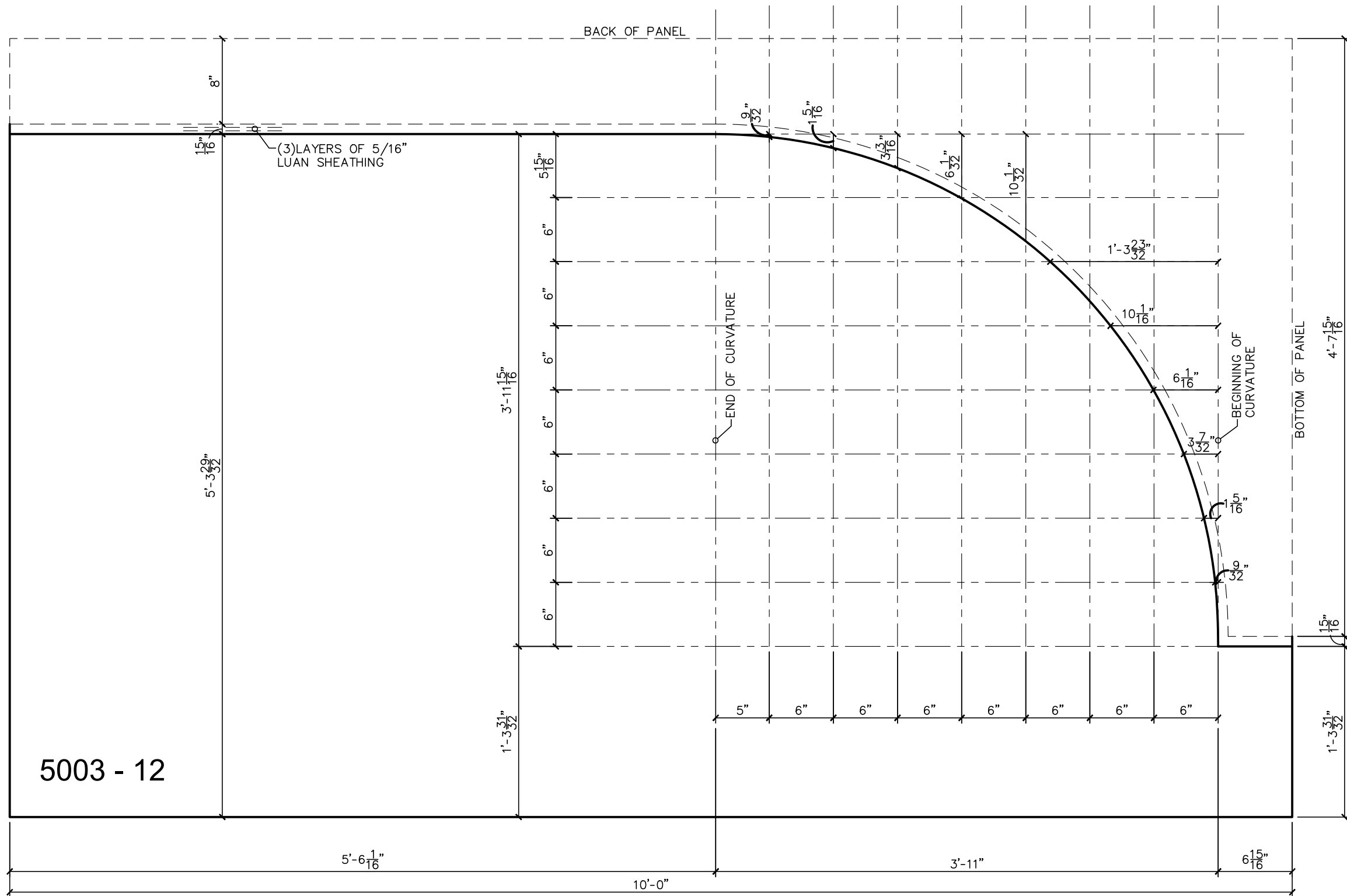
TOP IN FORM FINISH

◊ FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN:BKJ DATE:10/26/16	CuYd: CU Weight: W
CHKR: NAME DATE: DATE	SqFt: SF JobNo: 16124
Sheet: 17 of 38	MixNo:
QUANTITY	PIECE MARK
1	5003

NO.	DATE	DESCRIPTION
REVISIONS		



5003 - 12

Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

APPROVED
 By Kate Akulova at 3:20 pm, Aug 25, 2017

Color / Finish

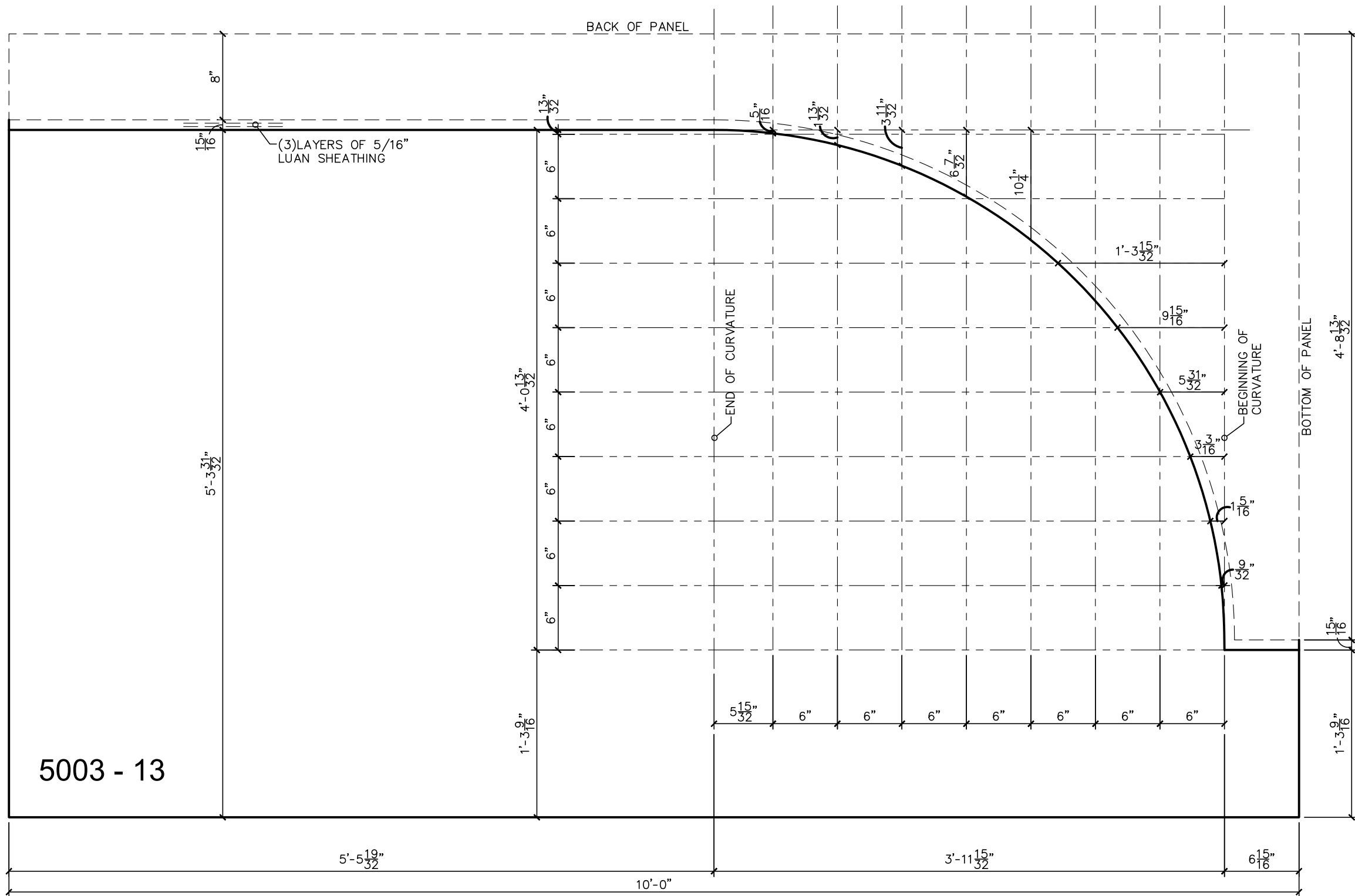
TOP IN FORM FINISH

FL FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN:BKJ DATE:10/26/16	CuYd: CU Weight: W
CHKR: NAME DATE: DATE	SqFt: SF JobNo: 16124
Sheet: 18 of 38	MixNo:
QUANTITY	PIECE MARK
1	5003

NO.	DATE	DESCRIPTION
REVISIONS		



Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

APPROVED
 By Kate Akulova at 3:20 pm, Aug 25, 2017

Color / Finish

TOP IN FORM FINISH

◊ FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

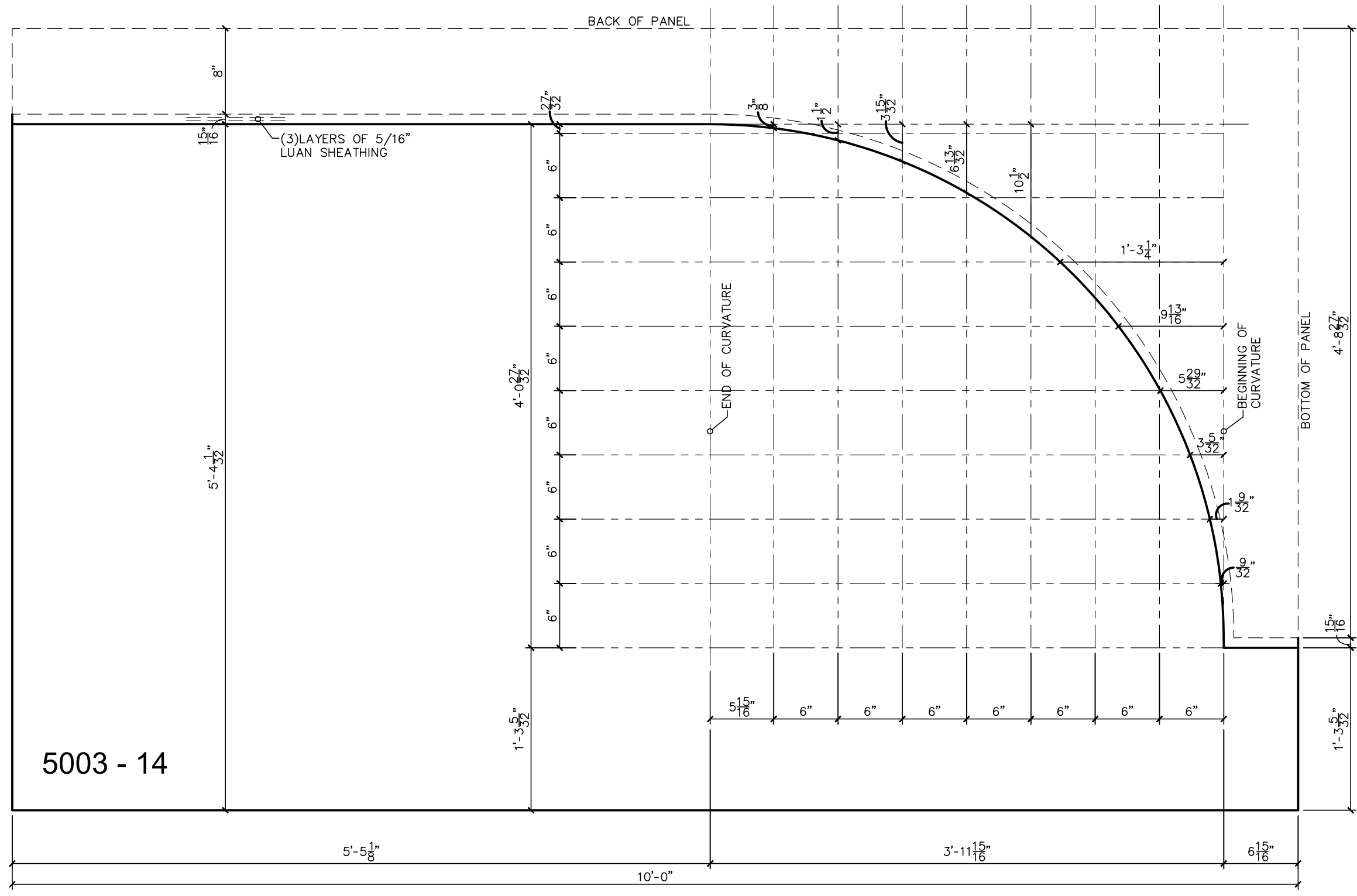
5003 - 13

DRWN: BKJ	CuYd: CU
DATE: 10/26/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 19 of 38	MixNo:
QUANTITY	PIECE MARK
1	5003

NO.	DATE	DESCRIPTION
REVISIONS		

Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

APPROVED
 By Kate Akulova at 3:20 pm, Aug 25, 2017



5003 - 14

Color / Finish

TOP IN FORM FINISH

FL FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 10/26/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124

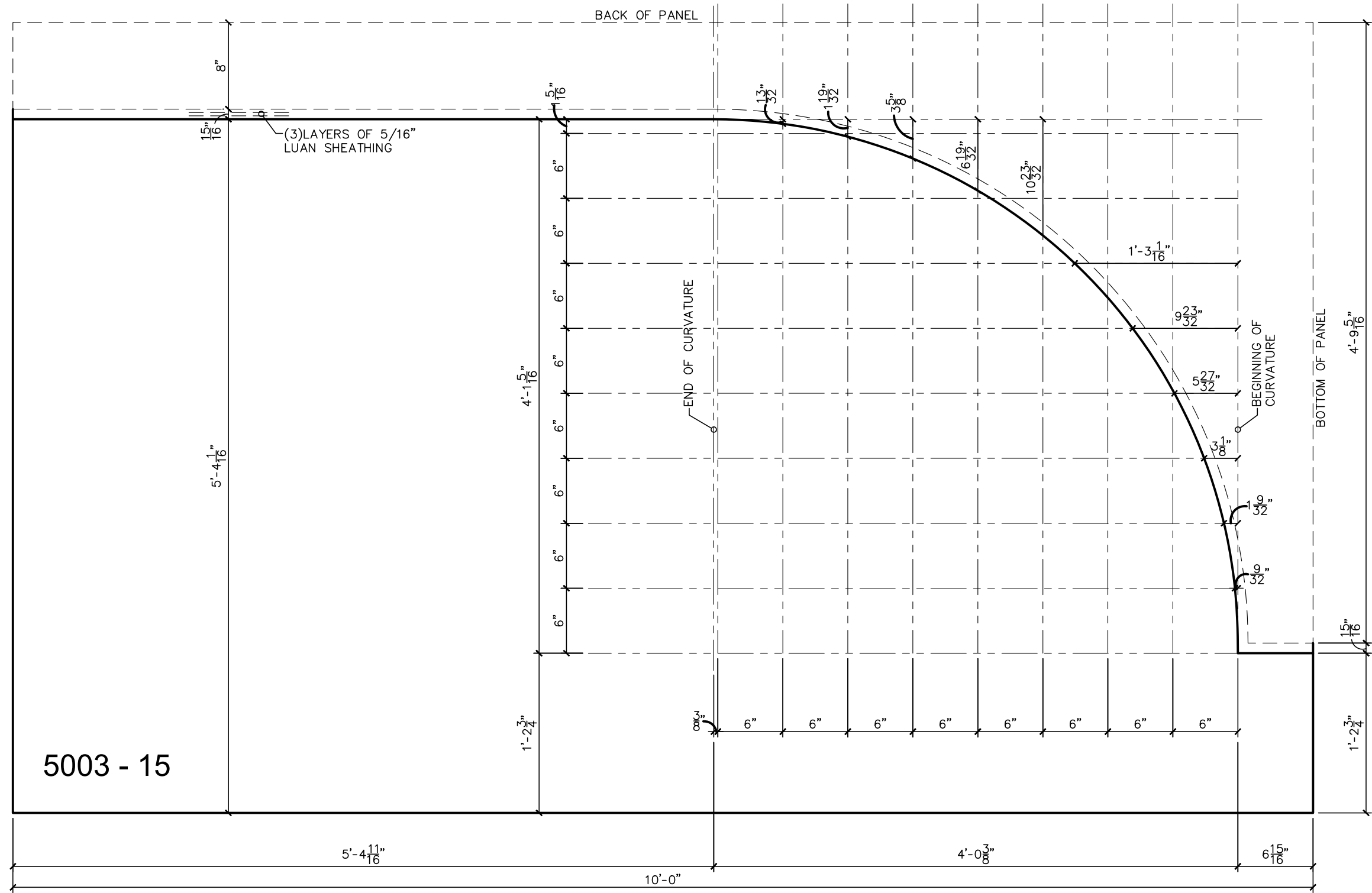
Sheet: 20 of 38	MixNo:
QUANTITY	PIECE MARK

NO.	DATE	DESCRIPTION
REVISIONS		
1		

1	5003
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Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

APPROVED
 By Kate Akulova at 3:20 pm, Aug 25, 2017



Color / Finish

TOP IN FORM FINISH

FL FLOATFINISH

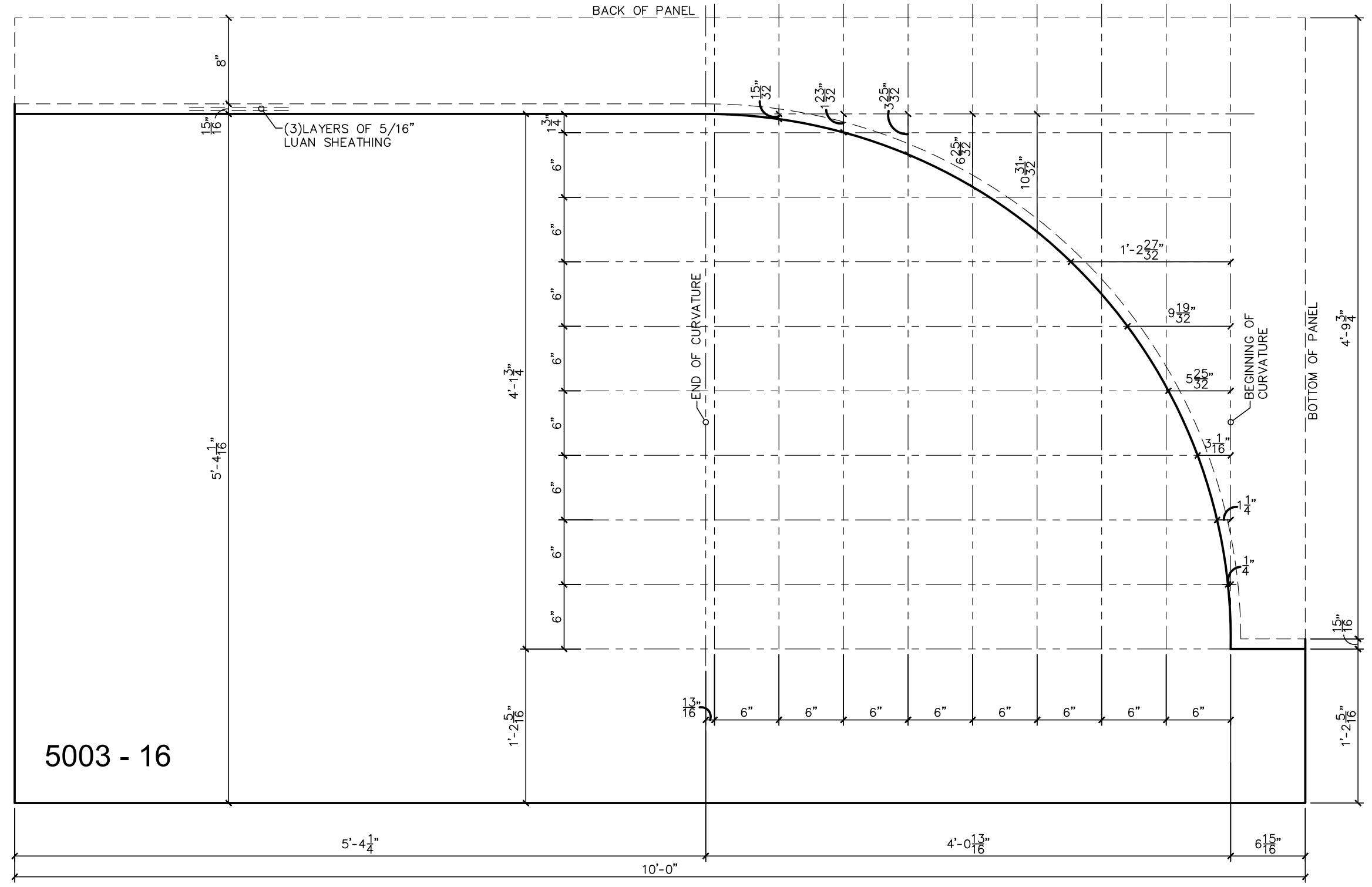
1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 10/26/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 21 of 38	MixNo:
QUANTITY	PIECE MARK
1	5003

NO	DATE	DESCRIPTION
REVISIONS		

- Production Notes:
1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

APPROVED
By Kate Akulova at 3:20 pm, Aug 25, 2017



Color / Finish

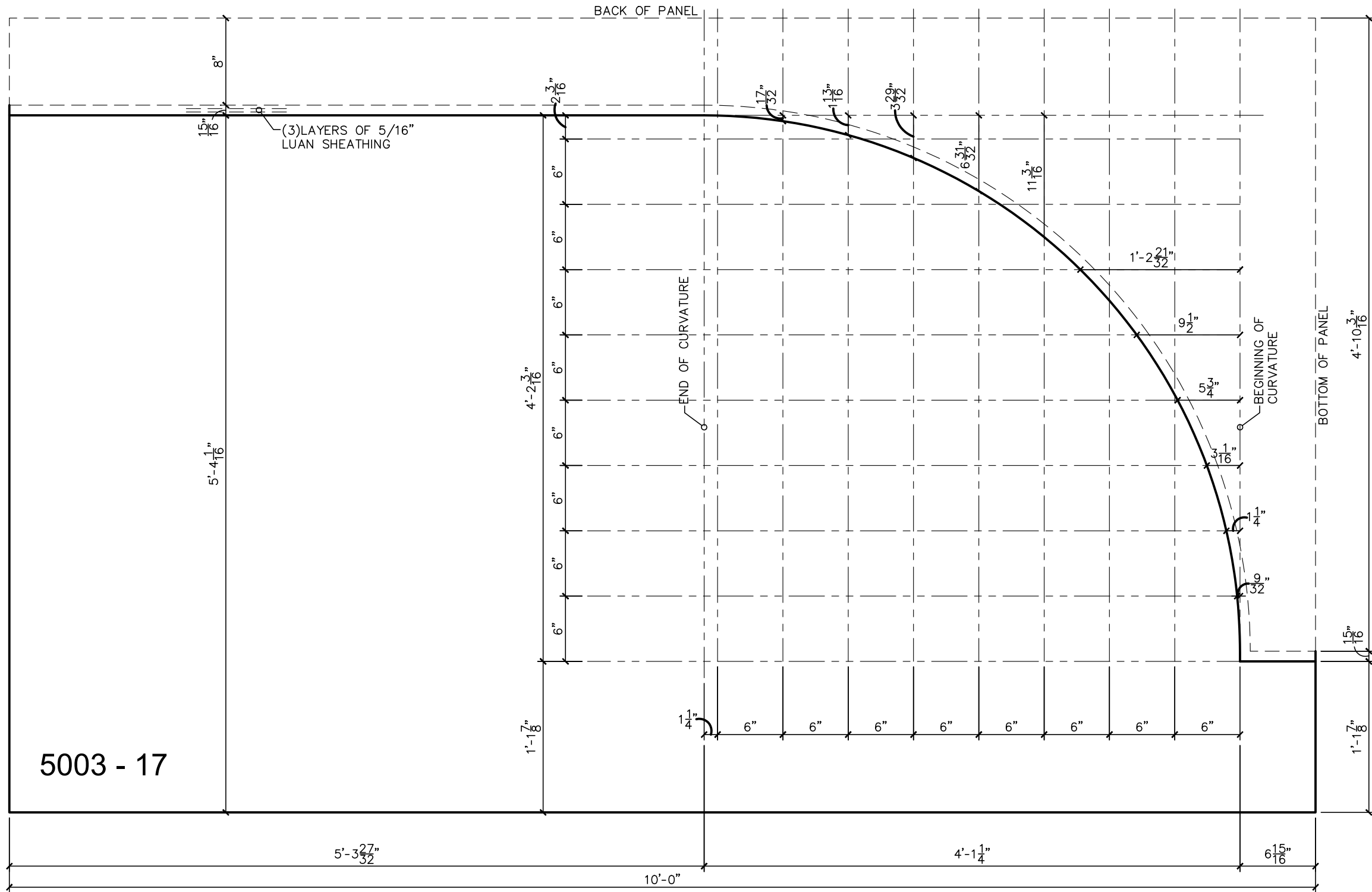
TOP IN FORM FINISH

FL FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN:BKJ DATE:10/26/16	CuYd: CU Weight: W
CHKR: NAME DATE: DATE	SqFt: SF JobNo: 16124
Sheet: 38 of 36	MixNo:
QUANTITY	PIECE MARK
1	5003

NO.	DATE	DESCRIPTION
REVISIONS		



- Production Notes:
1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

APPROVED
By Kate Akulova at 3:20 pm, Aug 25, 2017

Color / Finish

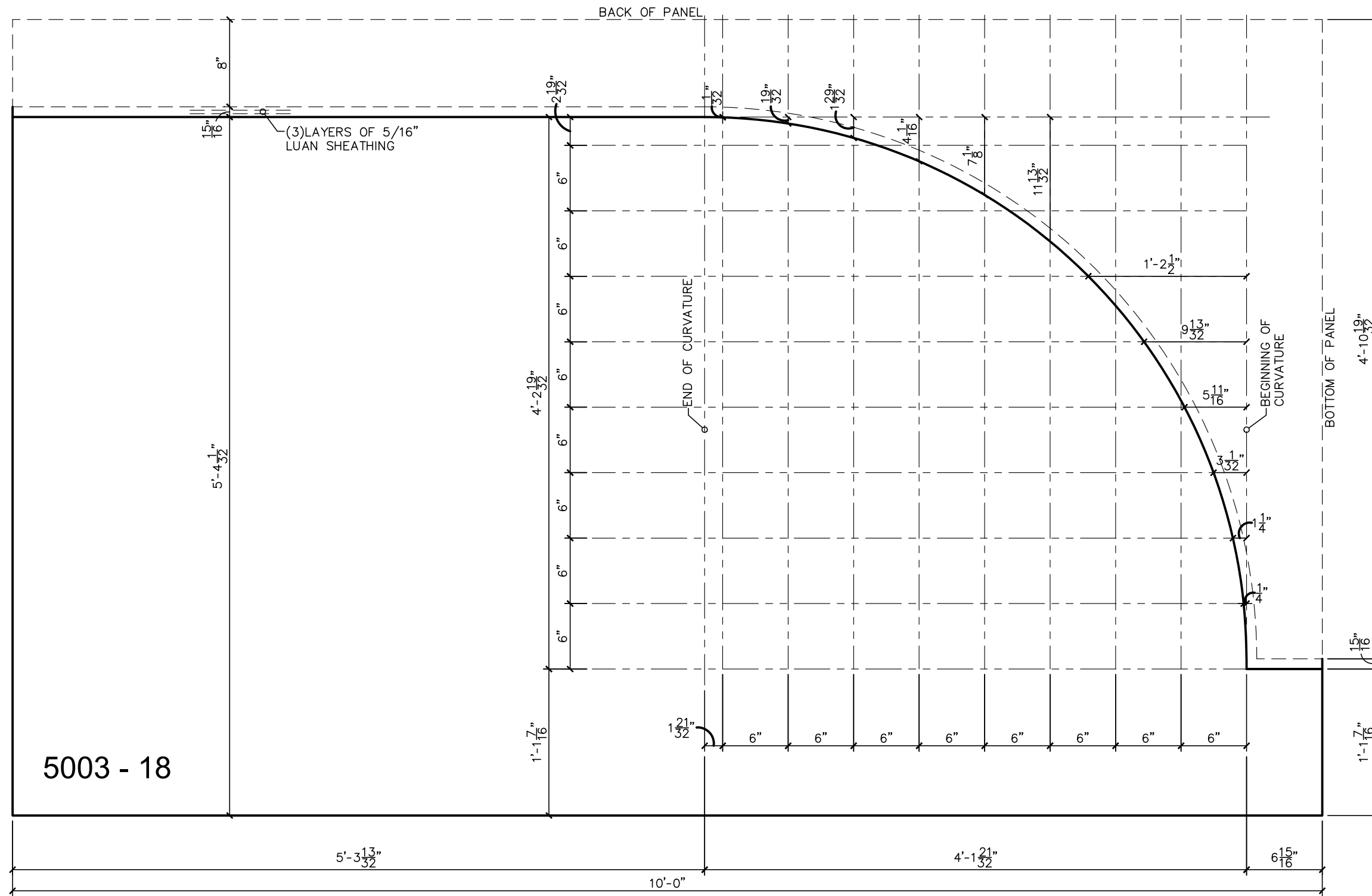
TOP IN FORM FINISH

 FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 10/26/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 23 of 38	MixNo:
QUANTITY	PIECE MARK
1	5003

NO.	DATE	DESCRIPTION
REVISIONS		



5003 - 18

- Production Notes:
1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

APPROVED
By Kate Akulova at 3:20 pm, Aug 25, 2017

Color / Finish

TOP IN FORM FINISH

FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ
DATE: 10/26/16
CHKR: NAME
DATE: DATE

CuYd: CU
Weight: W
SqFt: SF
JobNo: 16124

Sheet: 24 of 38

MixNo:

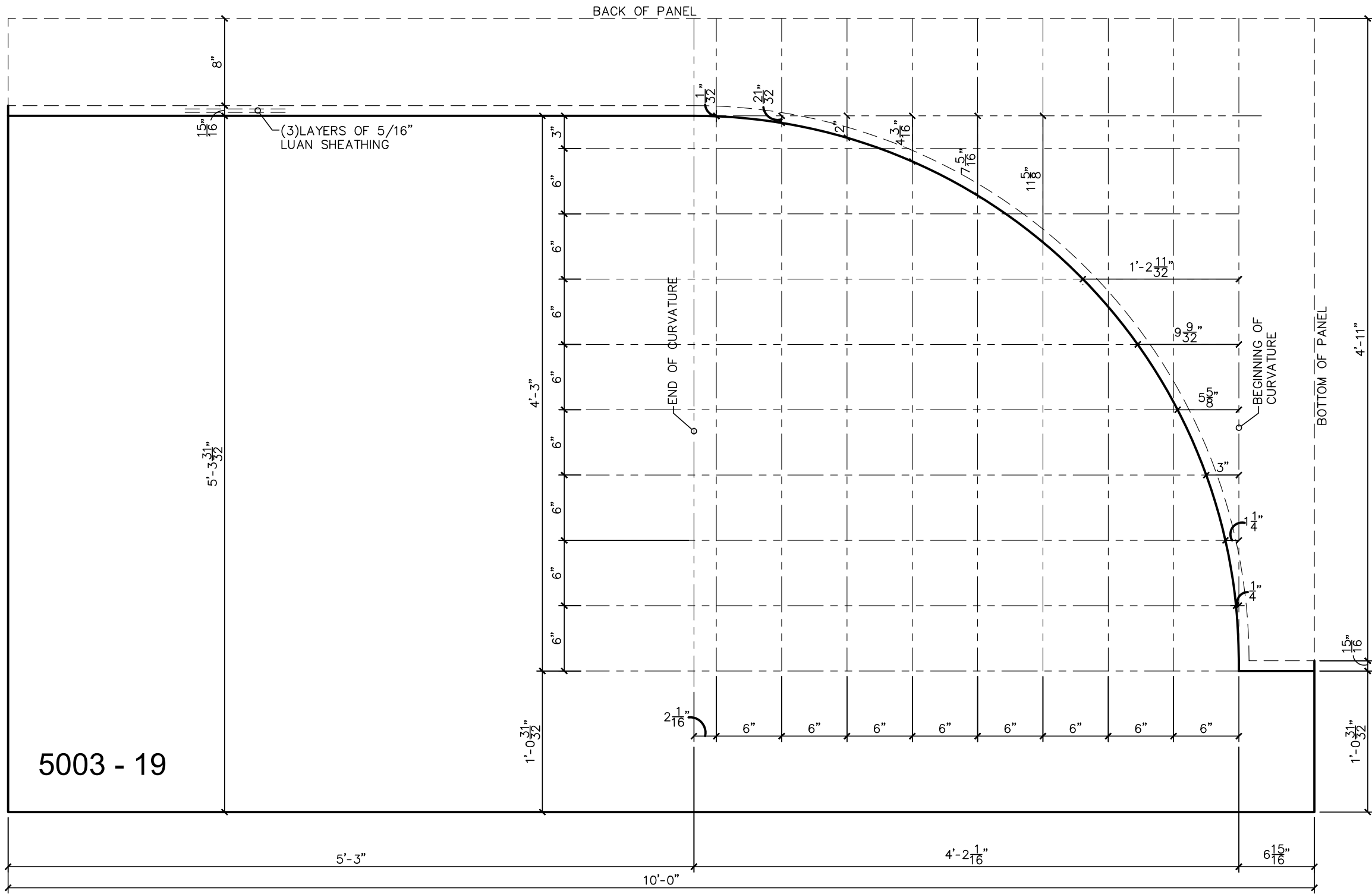
QUANTITY

PIECE MARK

1

5003

NO.	DATE	DESCRIPTION
REVISIONS		



5003 - 19

- Production Notes:
1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

APPROVED
By Kate Akulova at 3:20 pm, Aug 25, 2017

Color / Finish

TOP IN FORM FINISH

◊ FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN:BKJ
DATE:10/26/16
CHKR: NAME
DATE: DATE

CuYd: CU
Weight: W
SqFt: SF
JobNo: 16124

Sheet: 25 of 38
QUANTITY

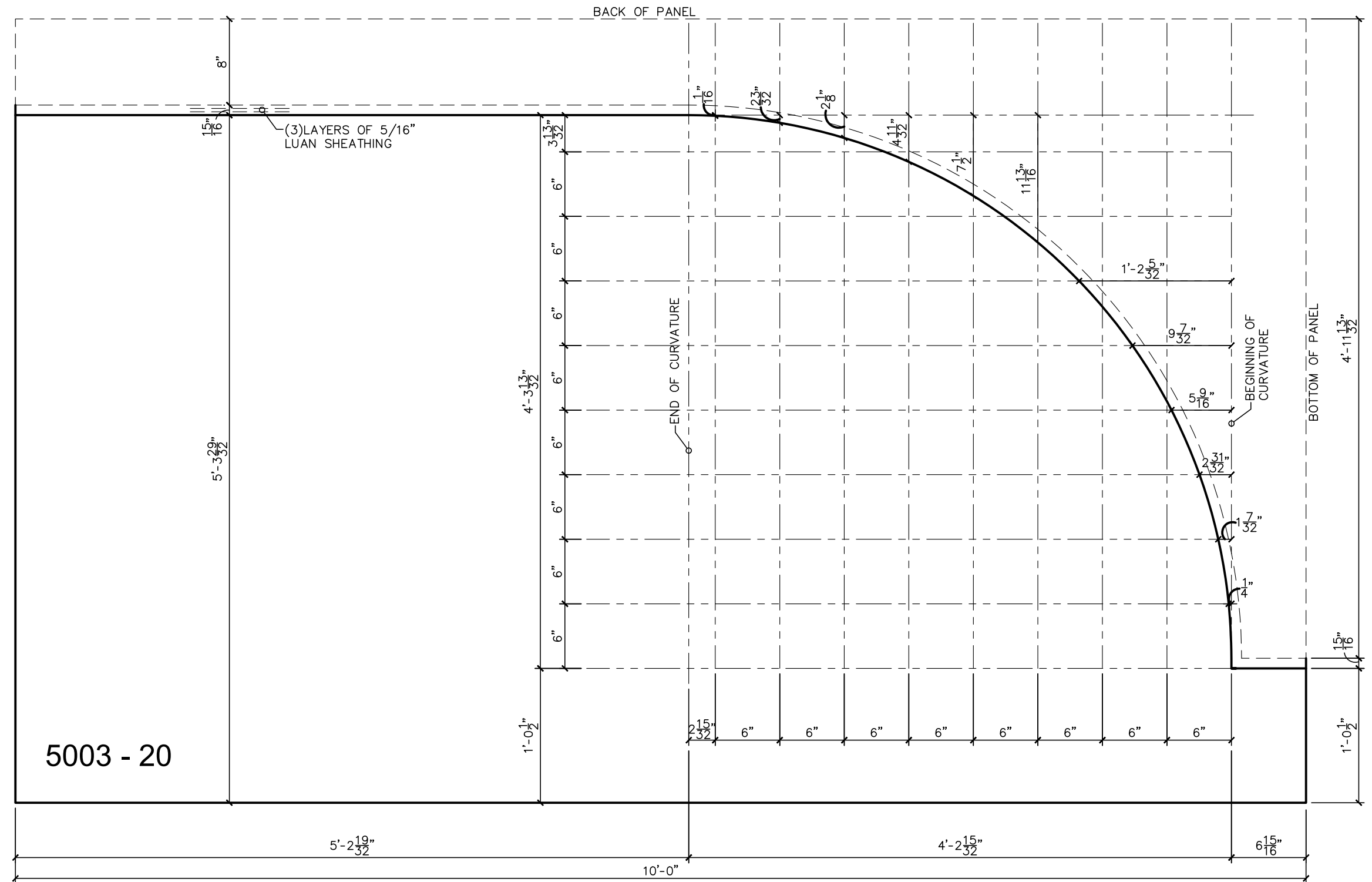
MixNo:
PIECE MARK

NO.	DATE	DESCRIPTION
REVISIONS		
1		

1 5003

- Production Notes:
1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

APPROVED
By Kate Akulova at 3:20 pm, Aug 25, 2017



Color / Finish

TOP IN FORM FINISH

FL FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

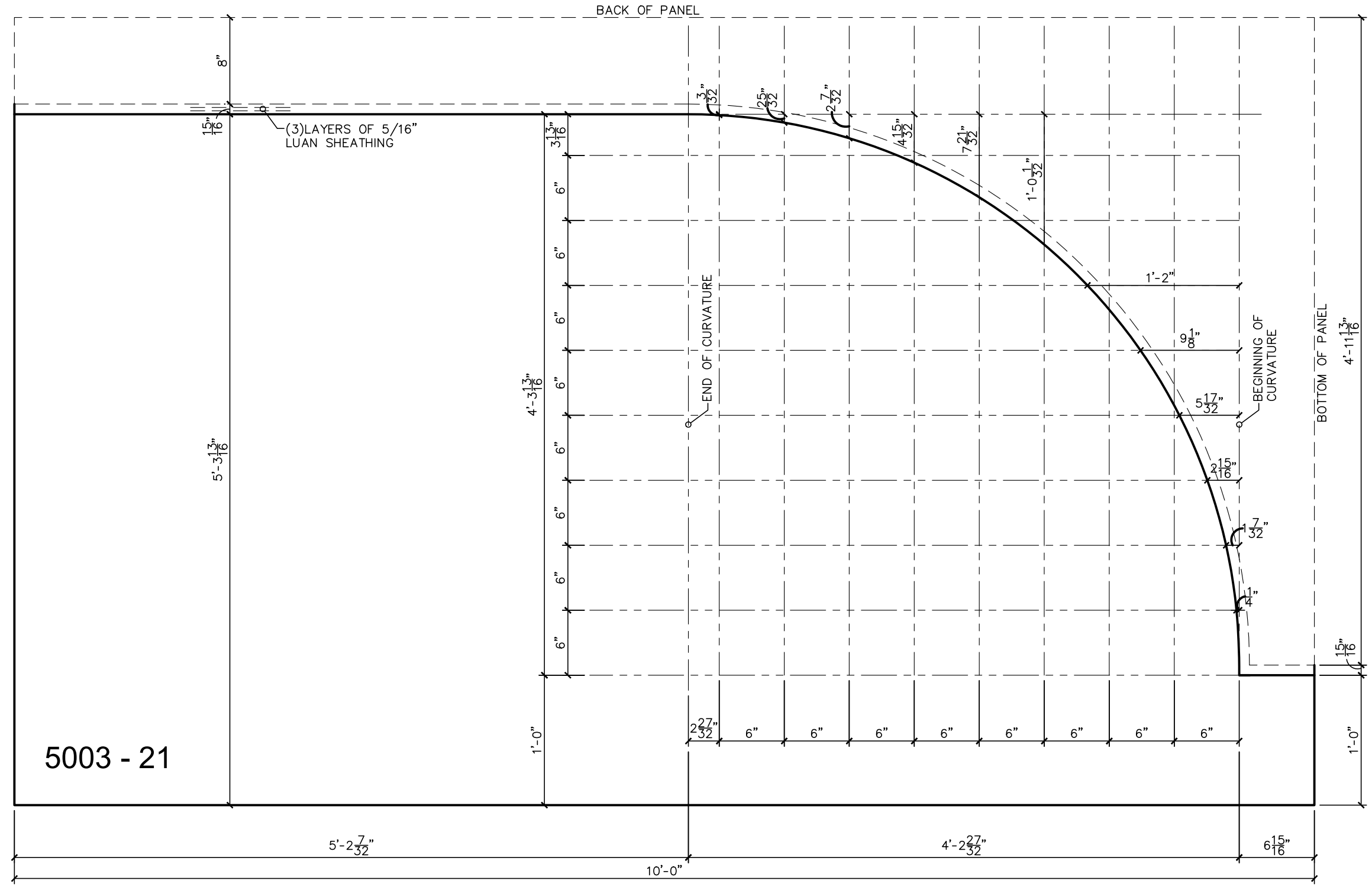
5003 - 20

DRWN: BKJ	CuYd: CU
DATE: 10/26/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 26 of 38	MixNo:
QUANTITY	PIECE MARK
1	5003

NO.	DATE	DESCRIPTION
REVISIONS		

- Production Notes:
1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

APPROVED
By Kate Akulova at 3:20 pm, Aug 25, 2017



5003 - 21

Color / Finish

TOP IN FORM FINISH

FL FLOATFINISH

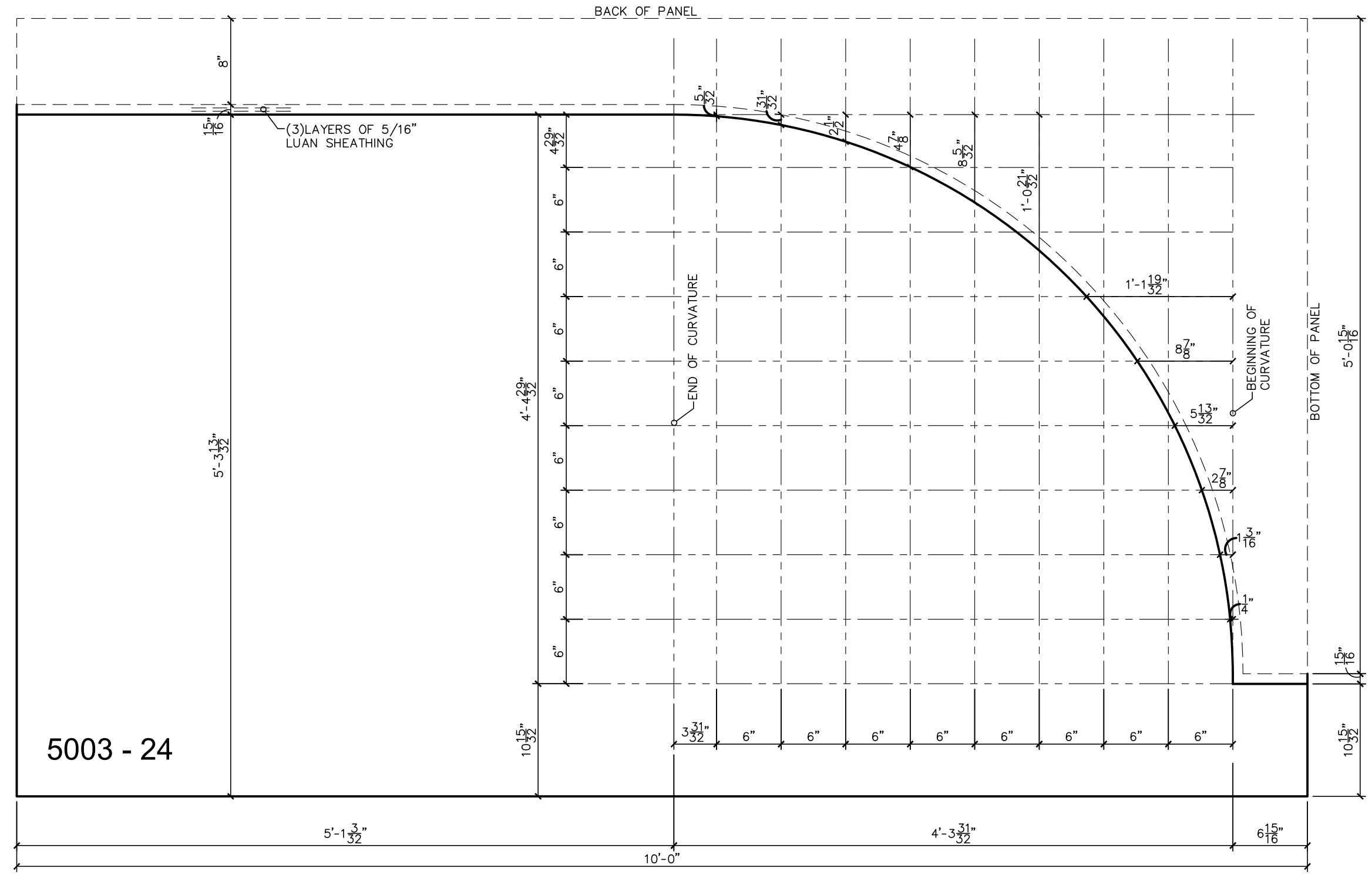
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2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 10/26/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 27 of 38	MixNo:
QUANTITY	PIECE MARK
1	5003

NO.	DATE	DESCRIPTION
REVISIONS		

Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

APPROVED
 By Kate Akulova at 3:20 pm, Aug 25, 2017



5003 - 24

Color / Finish

TOP IN FORM FINISH

◊ FLOATFINISH

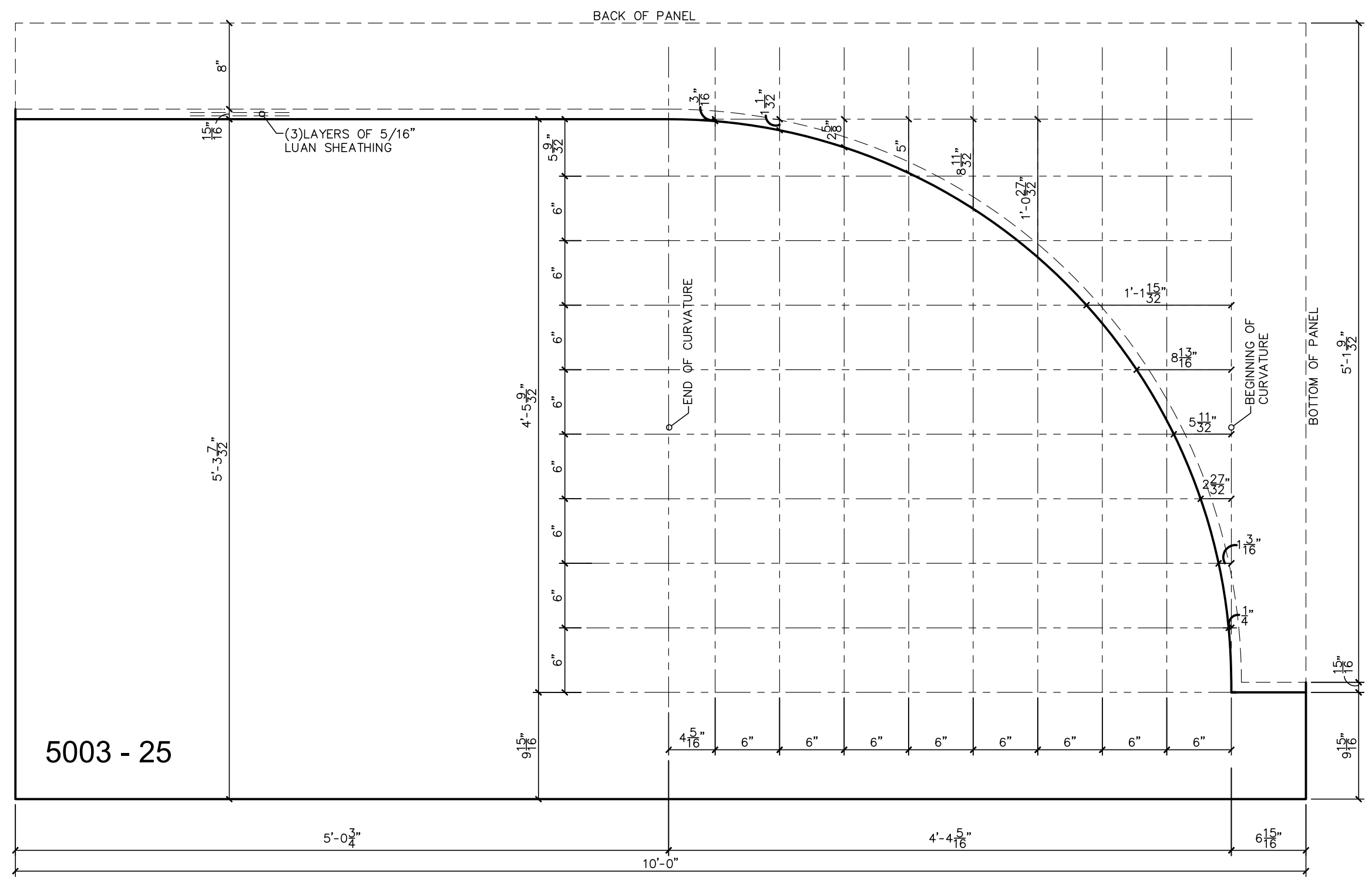
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2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN:BKJ DATE:10/26/16	CuYd: CU Weight: W
CHKR: NAME DATE: DATE	SqFt: SF JobNo: 16124
Sheet: 30 of 38	MixNo:
QUANTITY	PIECE MARK
1	5003

NO.	DATE	DESCRIPTION
REVISIONS		

Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

APPROVED
 By Kate Akulova at 3:20 pm, Aug 25, 2017



Color / Finish

TOP IN FORM FINISH

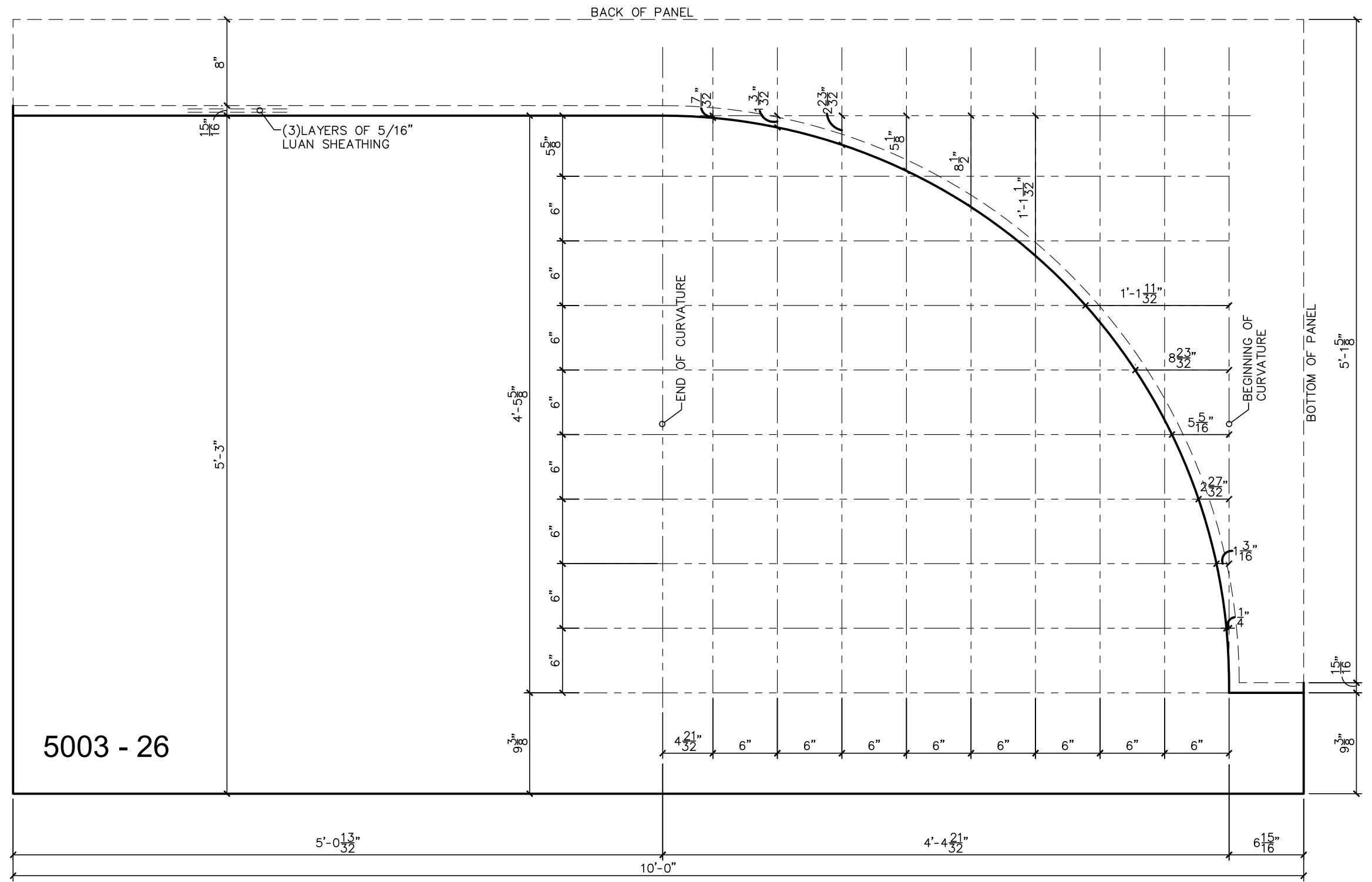
◆ FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 10/26/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 31 of 38	MixNo:
QUANTITY	PIECE MARK
1	5003

NO.	DATE	DESCRIPTION
REVISIONS		

5003 - 25



5003 - 26

Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions are taken from centerline unless otherwise noted.

APPROVED
 By Kate Akulova at 3:20 pm, Aug 25, 2017

Color / Finish

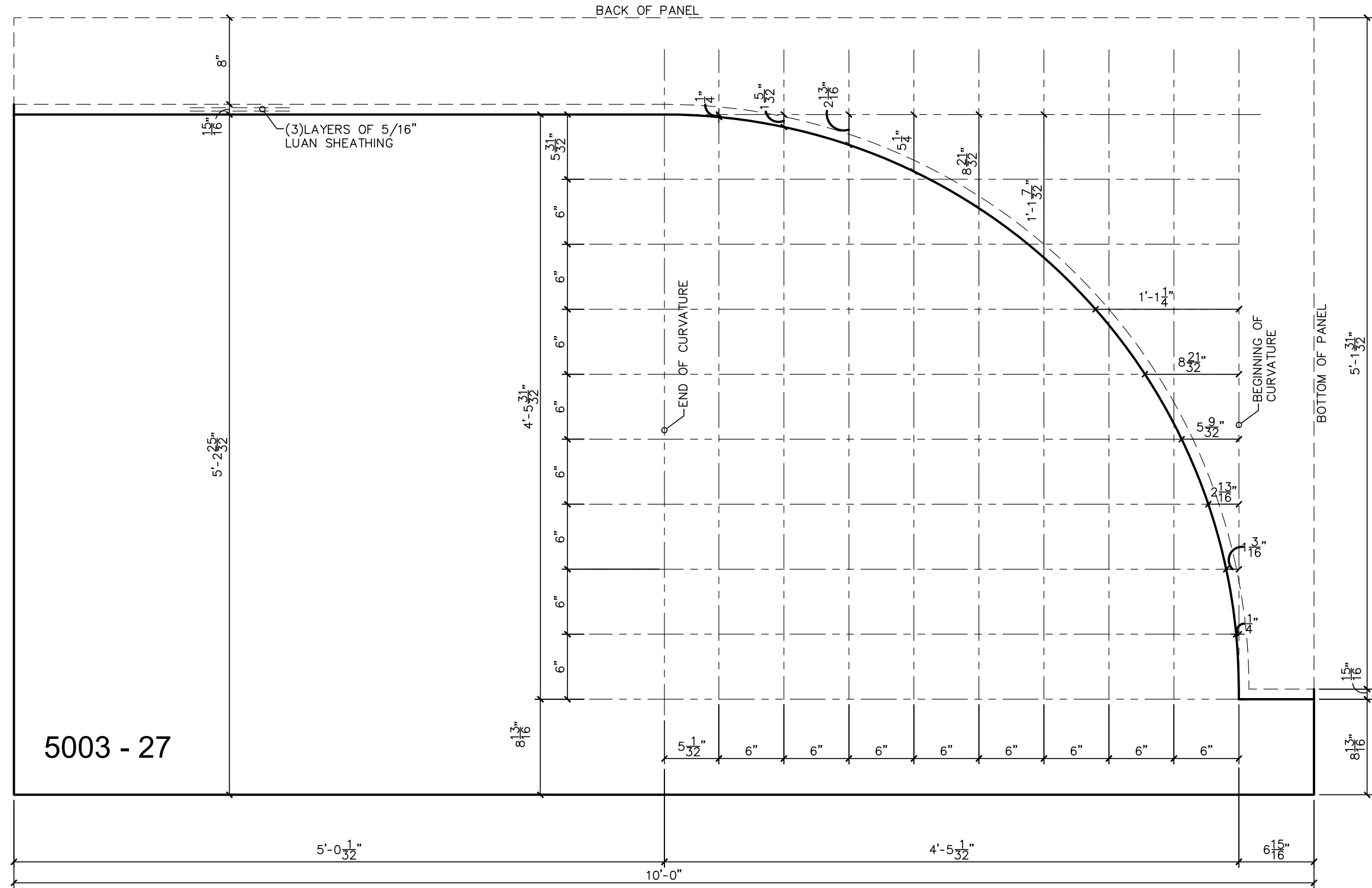
TOP IN FORM FINISH

◊ FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN:BKJ DATE:10/26/16	CuYd: CU Weight: W
CHKR: NAME DATE: DATE	SqFt: SF JobNo: 16124
Sheet: 32 of 38	MixNo:
QUANTITY	PIECE MARK
1	5003

NO.	DATE	DESCRIPTION
REVISIONS		



5003 - 27

Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

APPROVED
 By Kate Akulova at 3:20 pm, Aug 25, 2017

Color / Finish

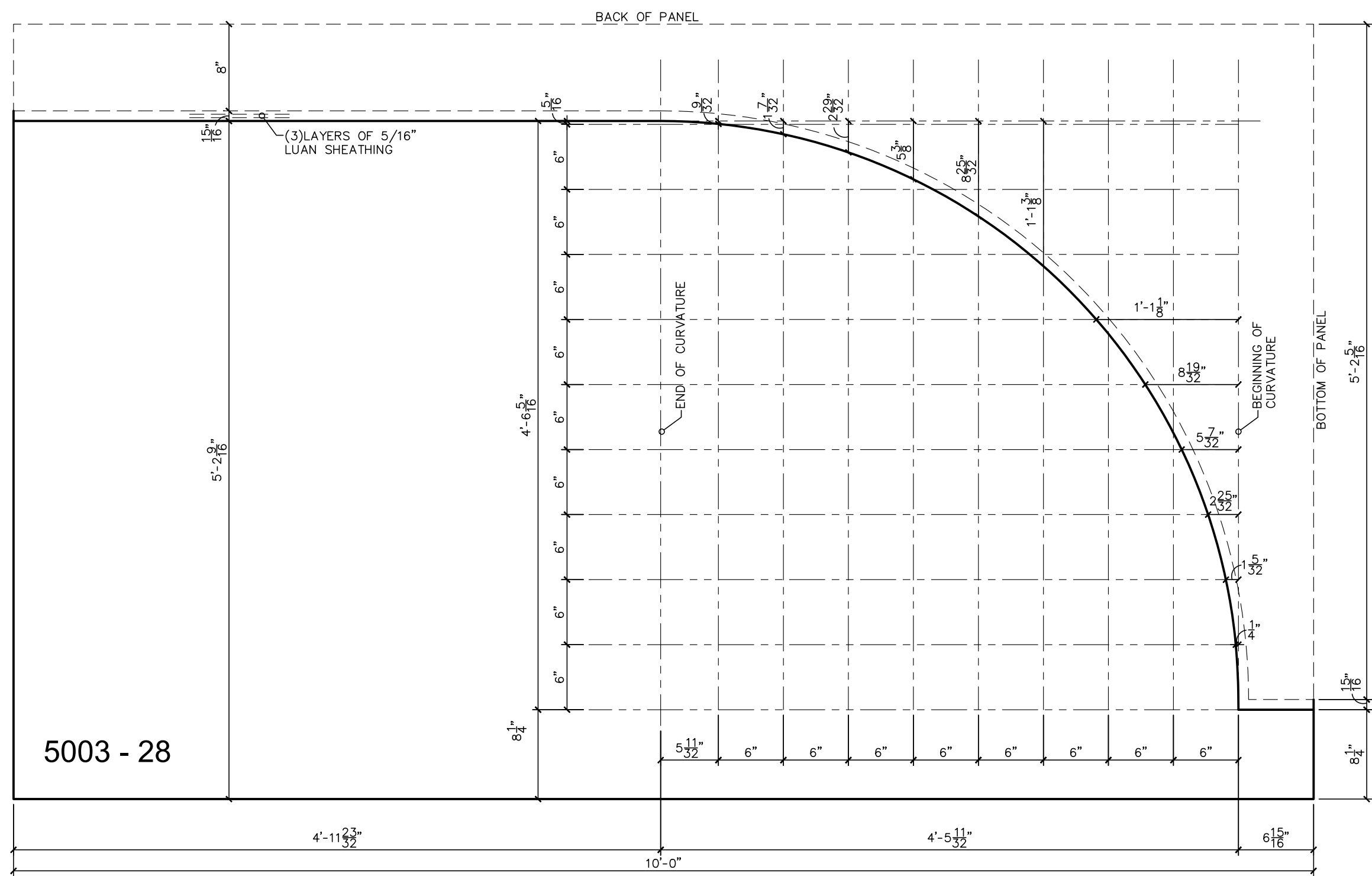
TOP IN FORM FINISH

◊ FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN:BKJ DATE:10/26/16	CuYd: CU Weight: W
CHKR: NAME DATE: DATE	SqFt: SF JobNo: 16124
Sheet: 33 of 38	MixNo:
QUANTITY	PIECE MARK
1	5003

NO.	DATE	DESCRIPTION
REVISIONS		



5003 - 28

Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

APPROVED
 By Kate Akulova at 3:20 pm, Aug 25, 2017

Color / Finish

TOP IN FORM FINISH

◆ FLOATFINISH

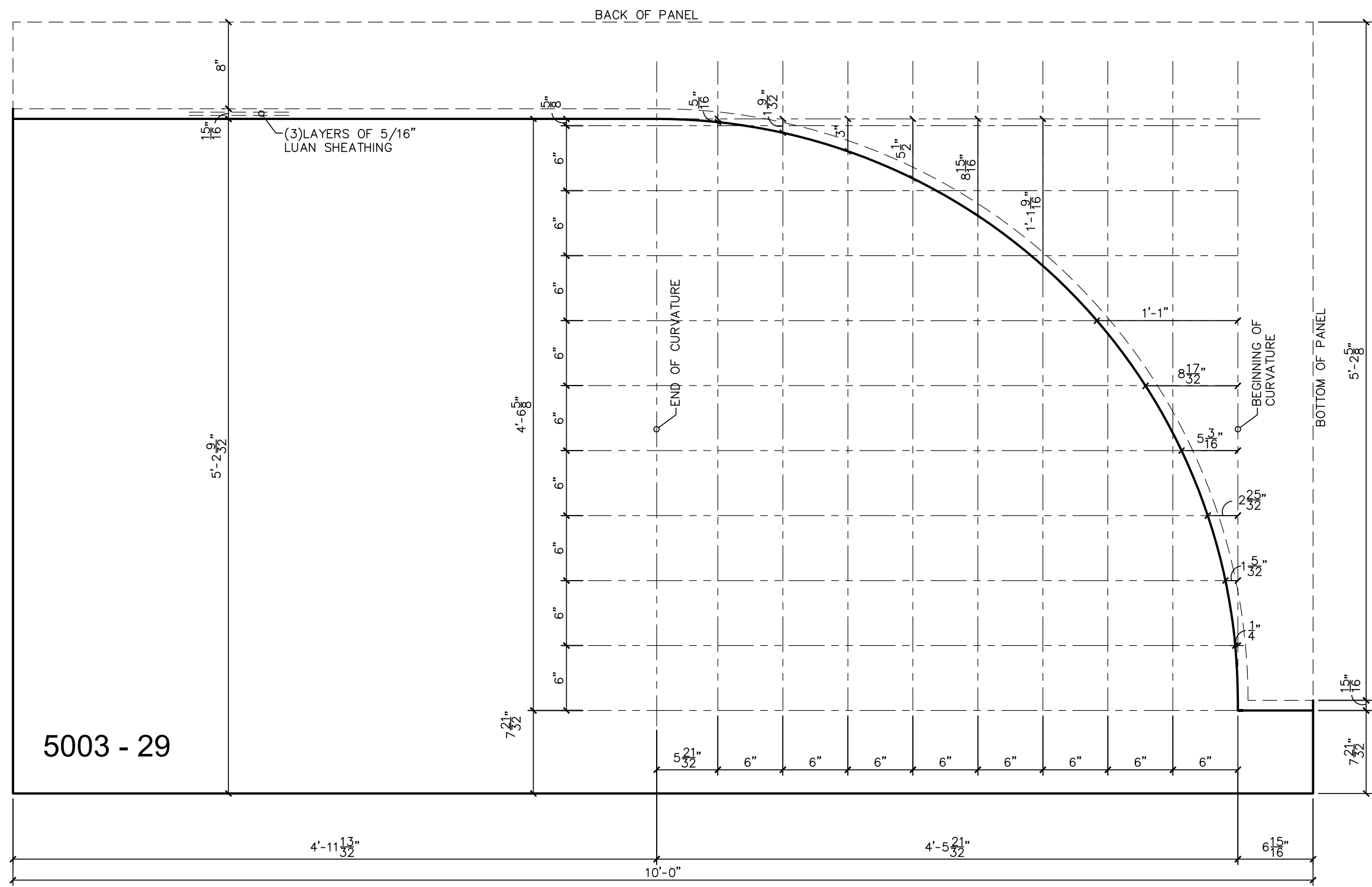
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2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 10/26/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 34 of 38	MixNo:
QUANTITY	PIECE MARK
1	5003

NO.	DATE	DESCRIPTION
REVISIONS		

- Production Notes:
1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

APPROVED
By Kate Akulova at 3:20 pm, Aug 25, 2017



5003 - 29

Color / Finish

TOP IN FORM FINISH

FL FLOATFINISH

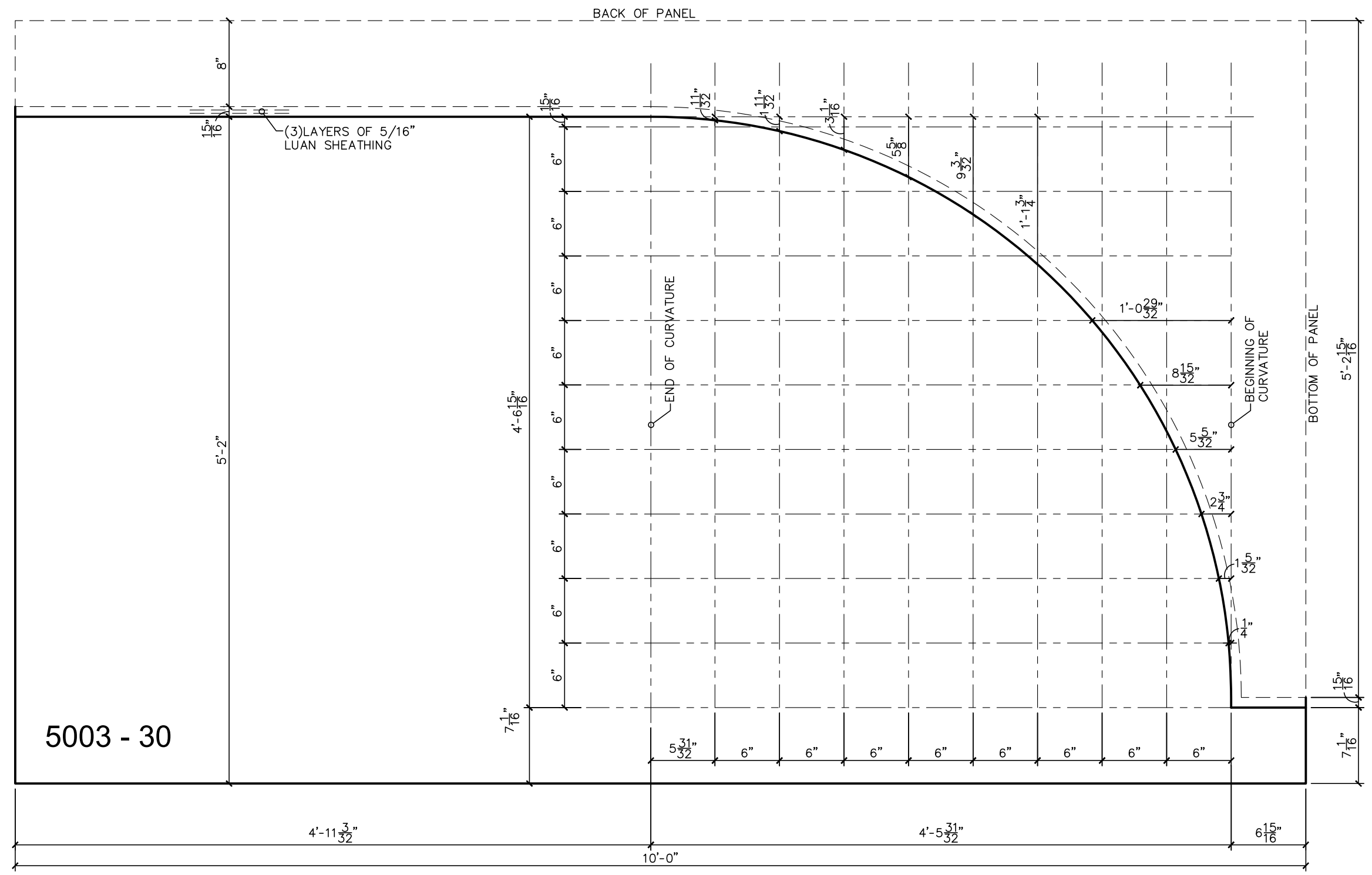
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2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 10/26/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 35 of 38	MixNo:
QUANTITY	PIECE MARK
1	5003

NO.	DATE	DESCRIPTION
REVISIONS		

Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

APPROVED
 By Kate Akulova at 3:20 pm, Aug 25, 2017



Color / Finish

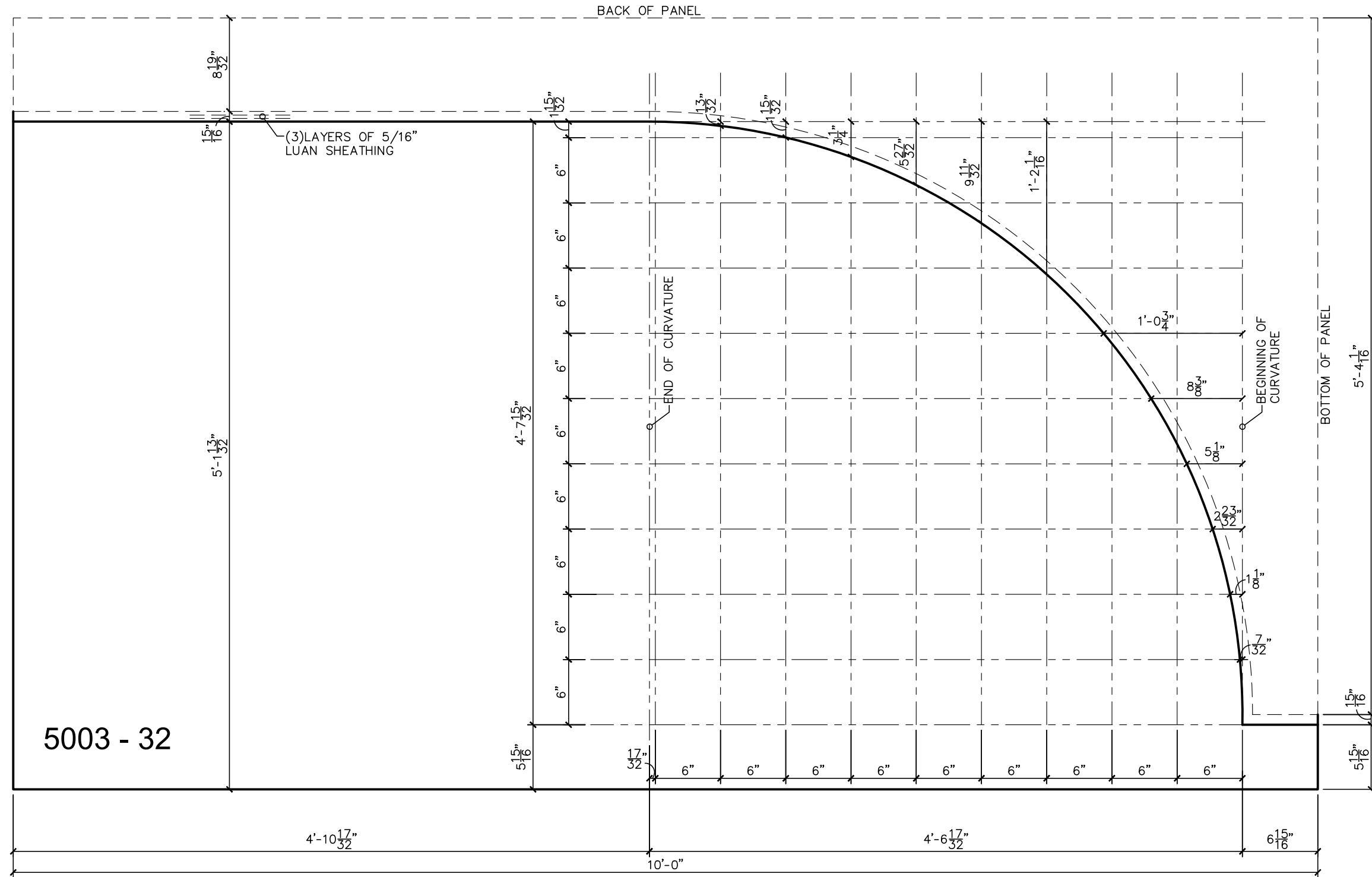
TOP IN FORM FINISH

FL FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 10/26/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 36 of 38	MixNo:
QUANTITY	PIECE MARK
1	5003

NO.	DATE	DESCRIPTION
REVISIONS		



Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

APPROVED
 By Kate Akulova at 3:20 pm, Aug 25, 2017

Color / Finish

TOP IN FORM FINISH

◊ FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ
 DATE: 10/26/16

CuYd: CU
 Weight: W

CHKR: NAME
 DATE: DATE

SqFt: SF
 JobNo: 16124

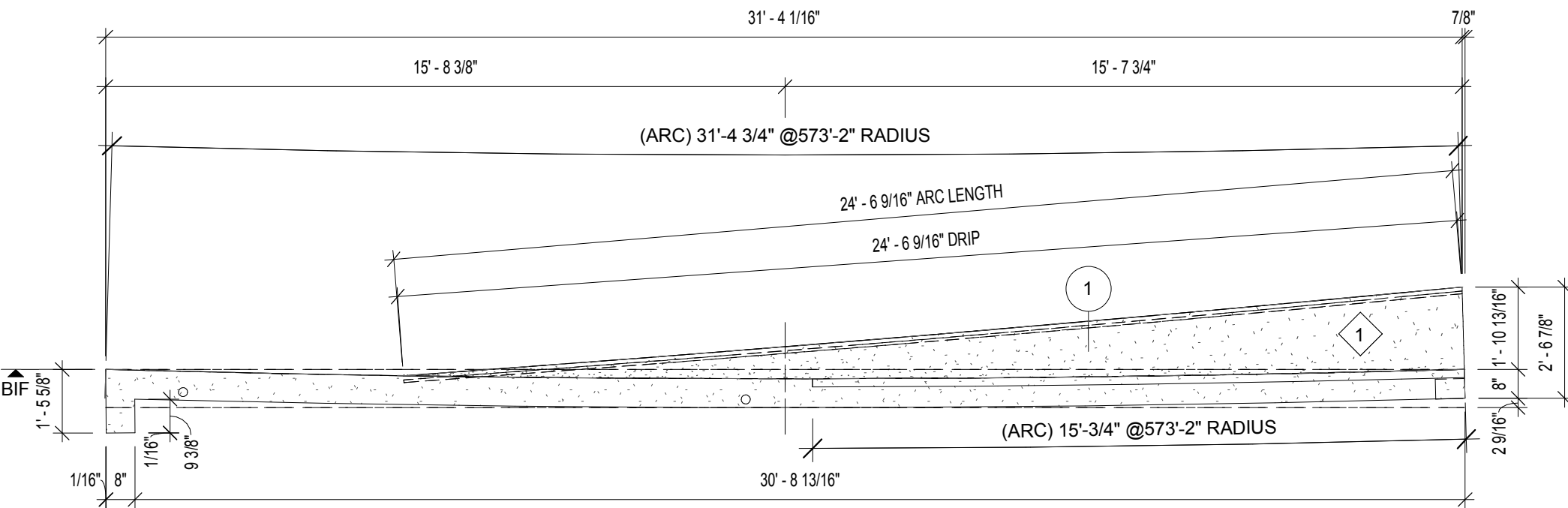
Sheet: 38 of 38
 QUANTITY

MixNo:
 PIECE MARK

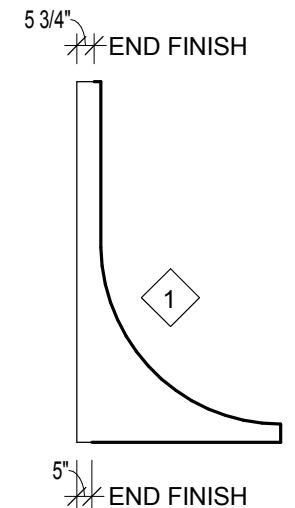
NO.	DATE	DESCRIPTION
REVISIONS		
1		

1
 5003

P50008r1



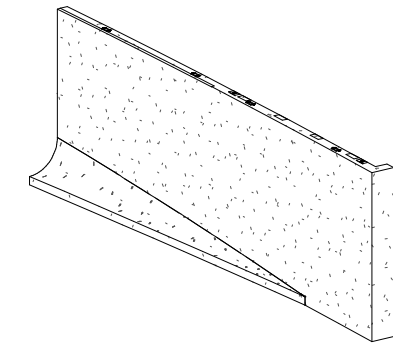
TOP VIEW FORM



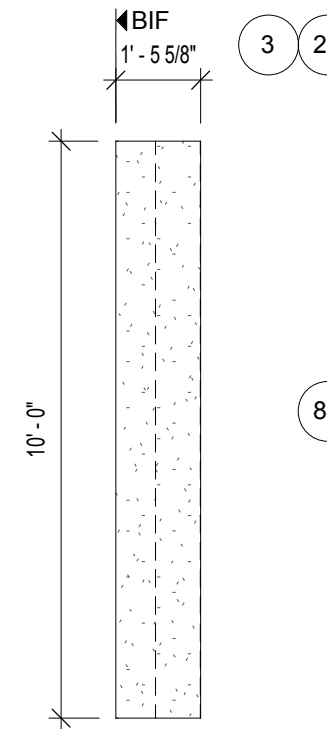
EYEBROW PANEL FINISH EXTENT DETAIL (TYP.)

Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted
 2. WWR is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWR splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

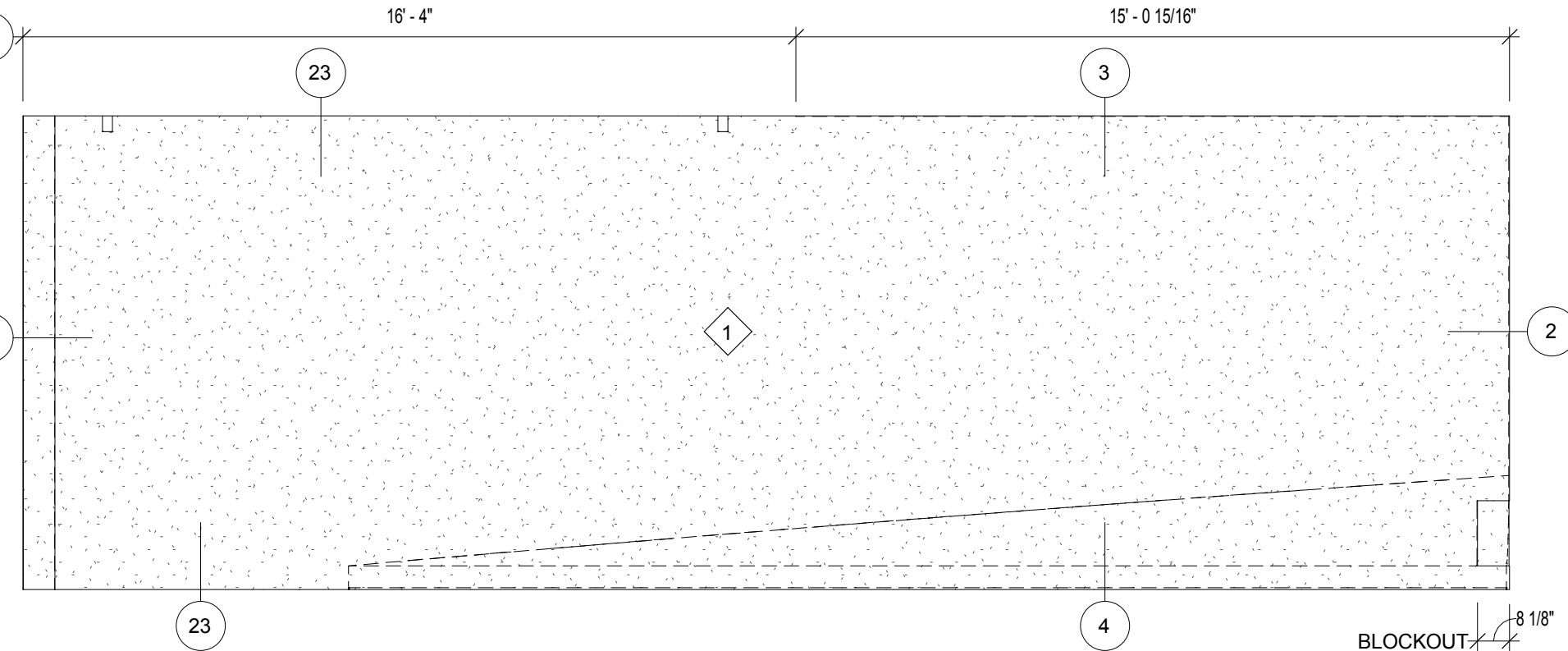
REVISED
 10:42 am, Oct 31, 2017



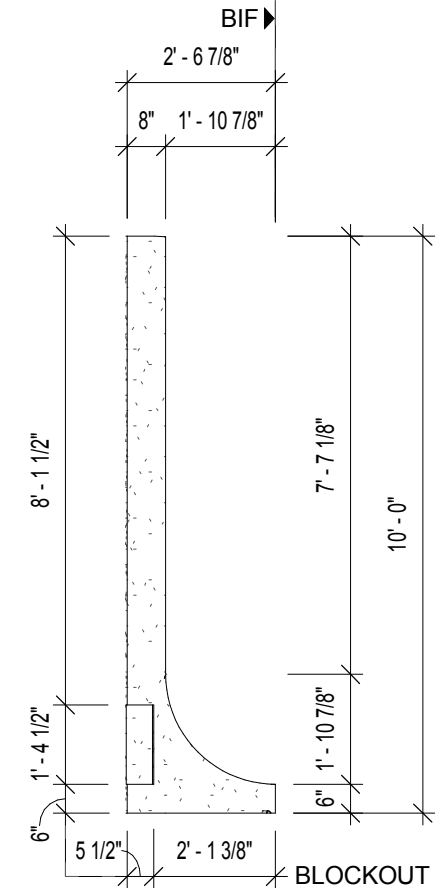
3D Ortho



SIDE VIEW 1 FORM



BACK VIEW FORM



SIDE VIEW 2 FORM

Color / Finish

1 MIX #: 2575A
 FINISH: SANDBLAST

TOP IN FORM FINISH

FL Float Finish

- UNIT WEIGHT OF CONCRETE = 150pcf
- RELEASE CONCRETE STRENGTH = 3,000psi
- 28 DAY CONCRETE STRENGTH = 5,000psi
- REINFORCING STEEL = ASTM 615 GRADE 60
- WWF STEEL = ASTM A185

Revised
 10/31/2017 9:27:57 AM

DRWN: MAW / JH

DATE: 03/16/17

CHKR: SV

DATE: 9/7/17

CuYd: 8.63

Weight: 34,963

SqFt: 360

JobNo: 16124

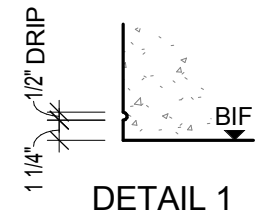
QUANTITY

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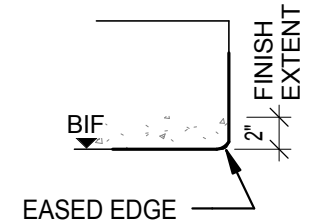
PIECE MARK

5008r1

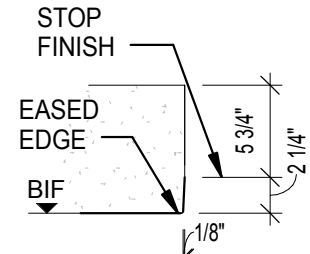
(Sheet 1 of 4)



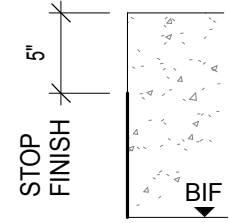
DETAIL 1



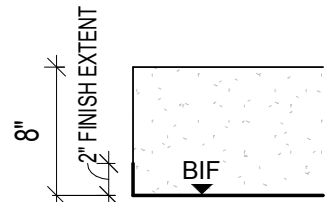
DETAIL 2



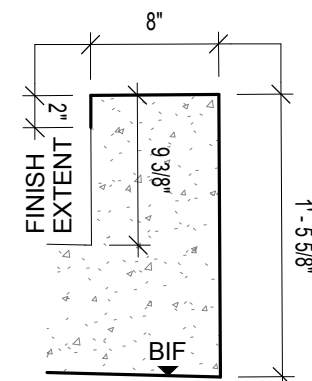
DETAIL 3



DETAIL 4

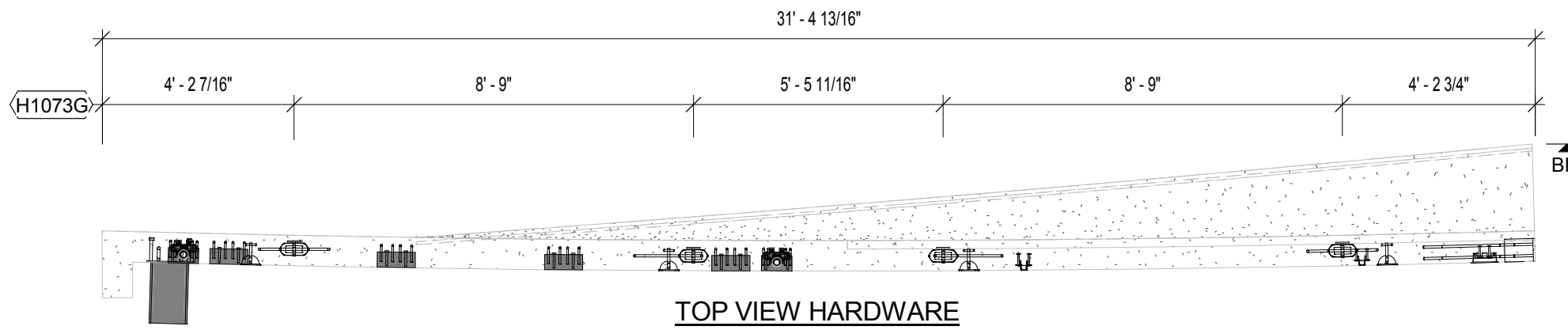


DETAIL 23

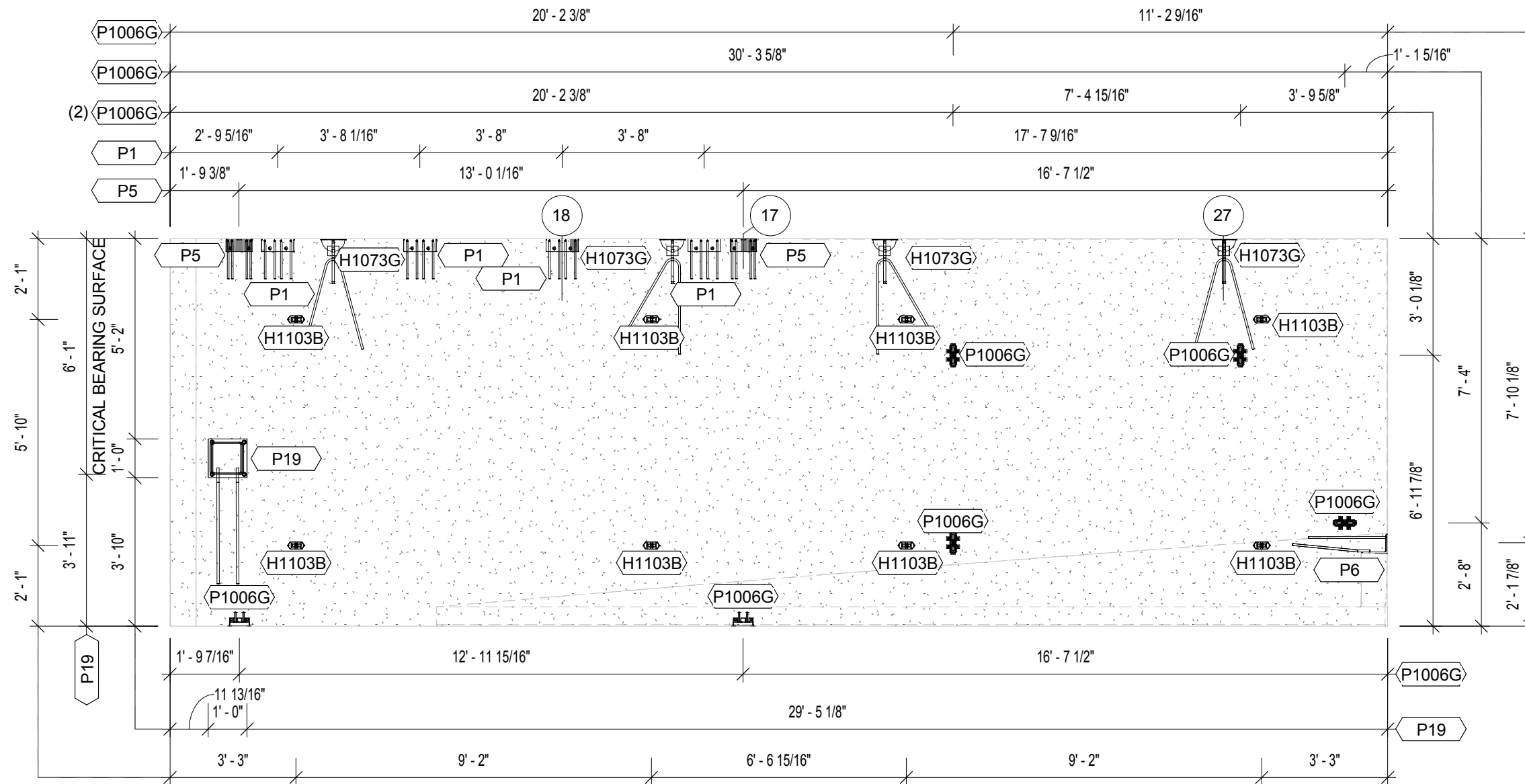


DETAIL 83

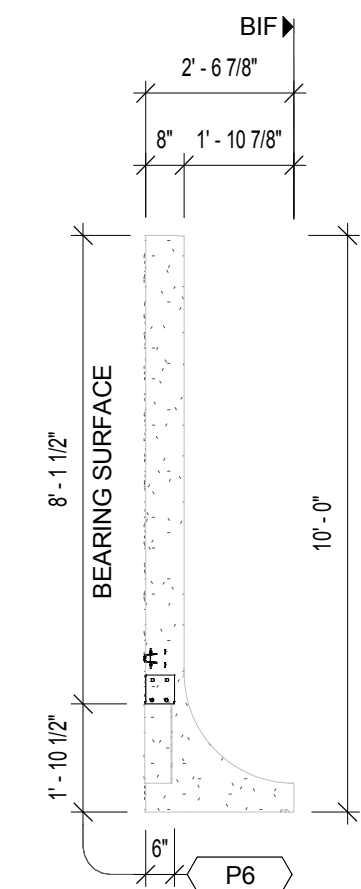
NO.	DATE	DESCRIPTION
REVISIONS		



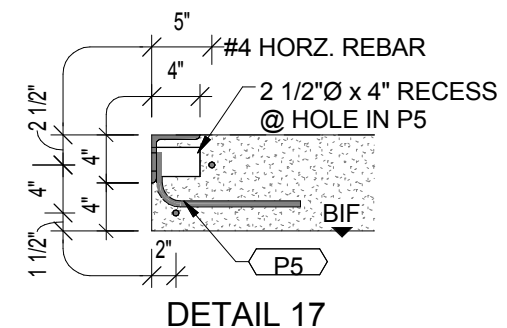
TOP VIEW HARDWARE



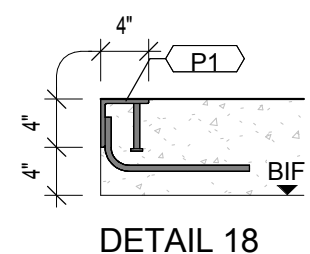
BACK VIEW HARDWARE



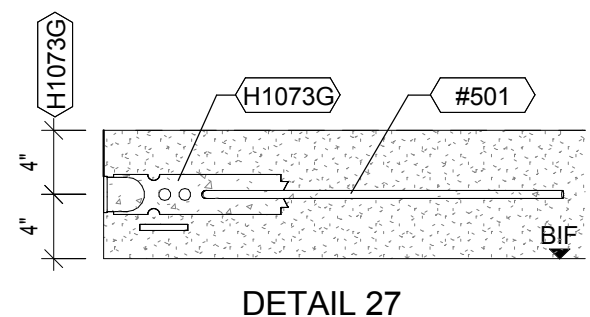
SIDE VIEW 2 HARDWARE



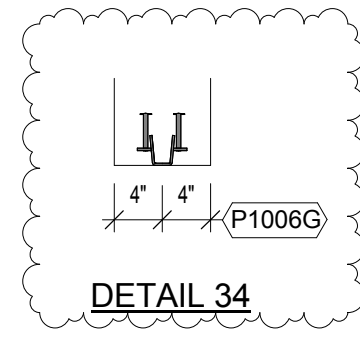
DETAIL 17



DETAIL 18



DETAIL 27



DETAIL 34

Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted
 2. WWR is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWR splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

HANDLING / HARDWARE

QTY	MARK	DESCRIPTION
1	P6	L 8"x6"x1/2"x0'-6" w/ (4) #5 x 2'-0" WELDABLE REBAR
6	P1006G	PSA 6045 (Galvanized)
4	P1	L 4" x 4" x 3/8" x 0'-10" w/ (4) #4 x 1'-3 WELDABLE REBAR & (2) 1/2"Ø x 4" HCA's
2	P5	L 4"x4"x3/8"x0'-8" w/(4) #4 x 1'-3 WELDABLE REBAR & (2)1/2"Øx4" HCA'S & (1) 2 1/2" Ø HOLE
1	P19	PL 3/8"x 12"x 12" W/ HSS 10"x10"x1/2"x1'-4" & (4) 3/4"Ø x 6" HCA's & W/(2) #6x3'-0" WELDABLE REBAR
QTY	MARK	DESCRIPTION
4	H1073G	P92HP - 8Tx 13 1/4" ERECTION ANCHOR (Galvanized)
8	H1103B	P94 - 4Tx 5 1/4" T-ANCHOR

REVISED
 10:42 am, Oct 31, 2017

Color / Finish

1	MIX #: 2575A FINISH: SANDBLAST
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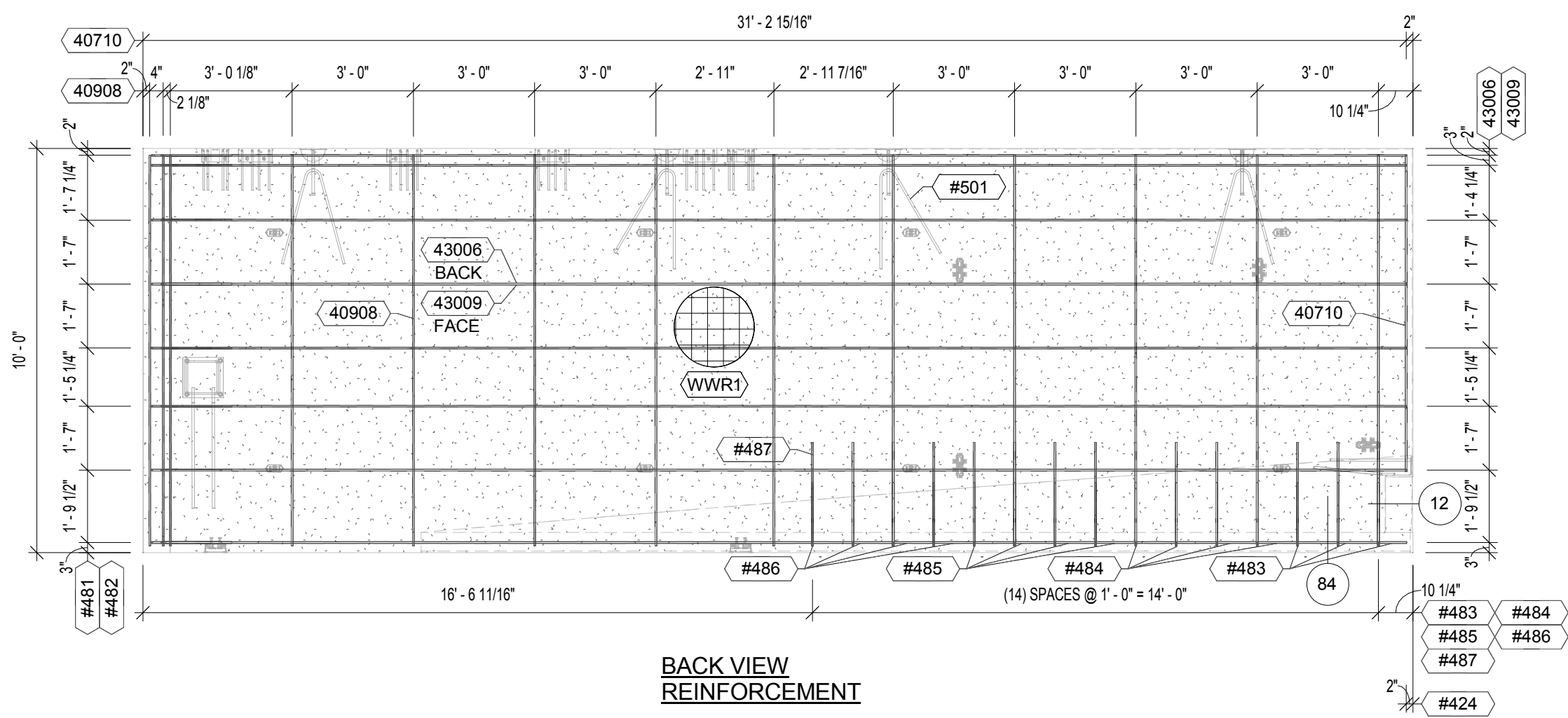
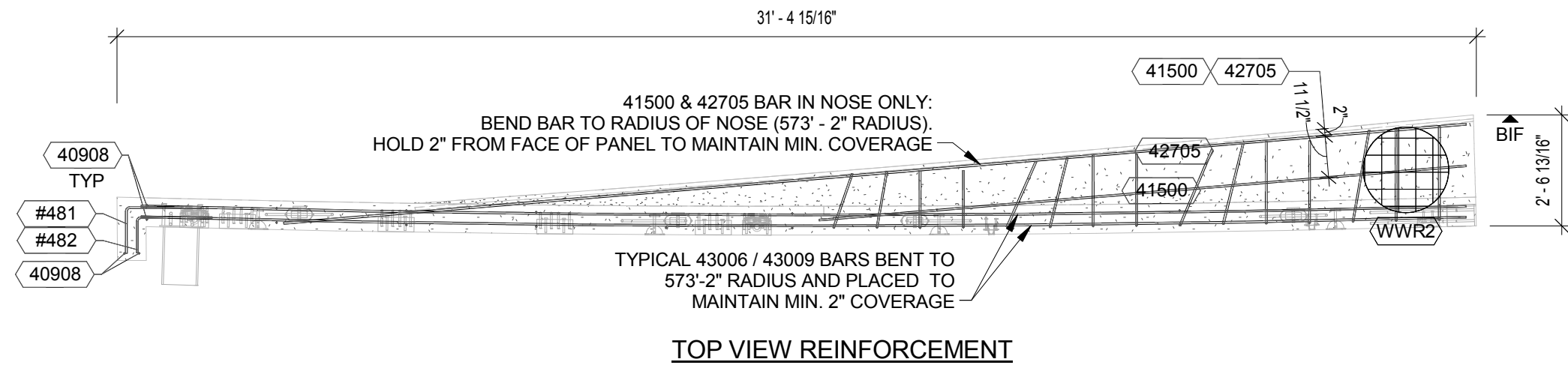
TOP IN FORM FINISH

FL	Float Finish
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- UNIT WEIGHT OF CONCRETE = 150pcf
- RELEASE CONCRETE STRENGTH = 3,000psi
- 28 DAY CONCRETE STRENGTH = 5,000psi
- REINFORCING STEEL = ASTM 615 GRADE 60
- WWF STEEL = ASTM A185

DRWN: MAW / JH	CuYd: 8.63
DATE: 03/16/17	Weight: 34,963
CHKR: SV	SqFt:
DATE: 9/7/17	JobNo: 16124
QUANTITY	PIECE MARK
3	5008r1
(Sheet 2 of 4)	

NO.	DATE	DESCRIPTION
1	10/31/17	ADD DETAIL 34
REVISIONS		



BARS AND DETAILS ARE ON SHEET 4

Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted
 2. WWR is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWR splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

REINFORCEMENT			
QTY	MARK	DESCRIPTION	LENGTH
2	#424	#4 BENT BAR	2' - 10"
7	#481	#4 BENT BAR	2' - 10"
7	#482	#4 BENT BAR	2' - 7"
3	#483	#4 BENT BAR	3' - 9"
4	#484	#4 BENT BAR	3' - 6"
4	#485	#4 BENT BAR	3' - 3"
4	#486	#4 BENT BAR	2' - 11"
15	#487	#4 BENT BAR	4' - 7"
4	#501	#5 BENT BAR	5' - 0"
2	40710	#4 STRAIGHT BAR	7' - 10"
24	40908	#4 STRAIGHT BAR	9' - 8"
1	41500	#4 STRAIGHT BAR	15' - 0"
1	42705	#4 STRAIGHT BAR	27' - 5"
7	43006	#4 STRAIGHT BAR	30' - 6"
7	43009	#4 STRAIGHT BAR	30' - 9"
2	WWR-1	6 X 6 W4 X W4	9'-8" X 30'-1"
1	WWR-2	6 X 6 W4 X W4	2'-3" X 24'-6"

REVISED
 10:42 am, Oct 31, 2017

Color / Finish
 1. MIX #: 2575A
 FINISH: SANDBLAST

TOP IN FORM FINISH
 FL Float Finish

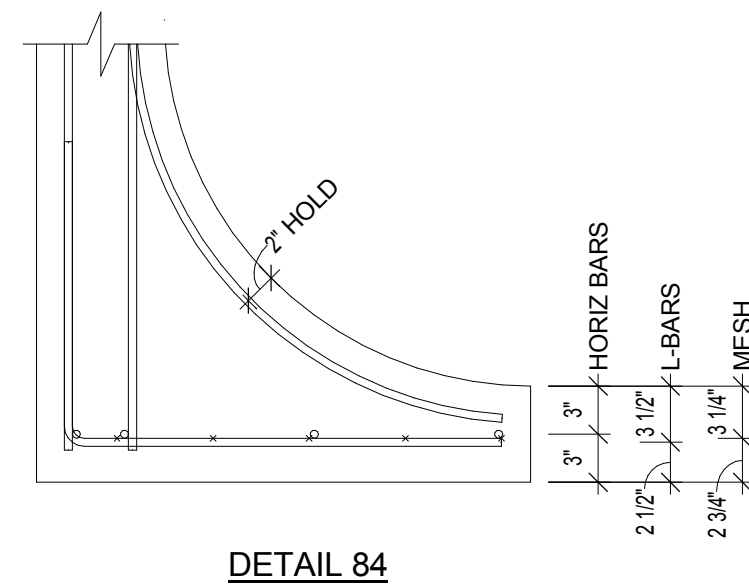
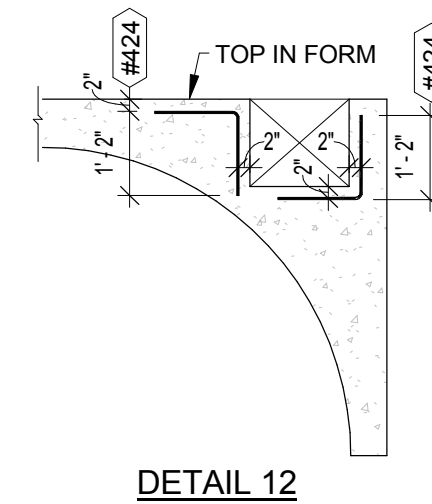
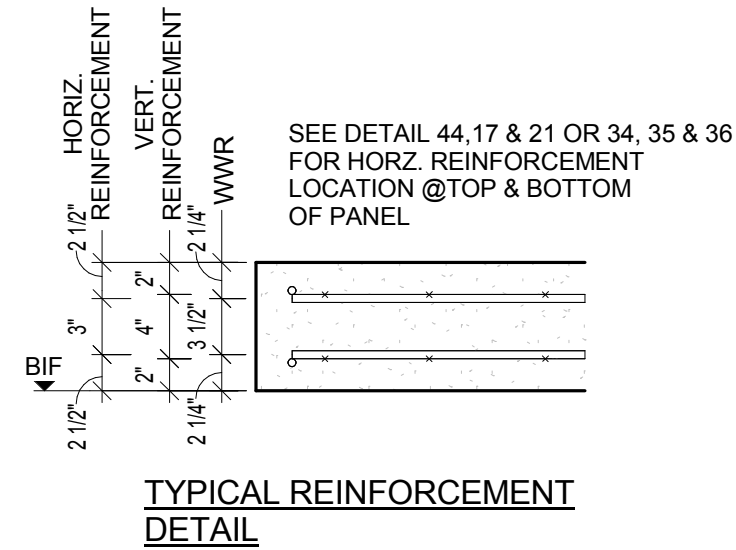
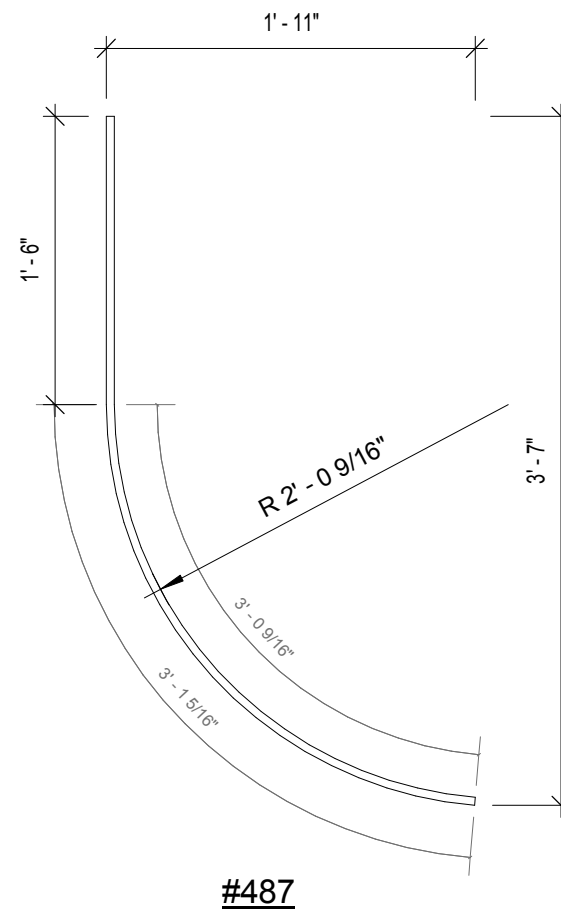
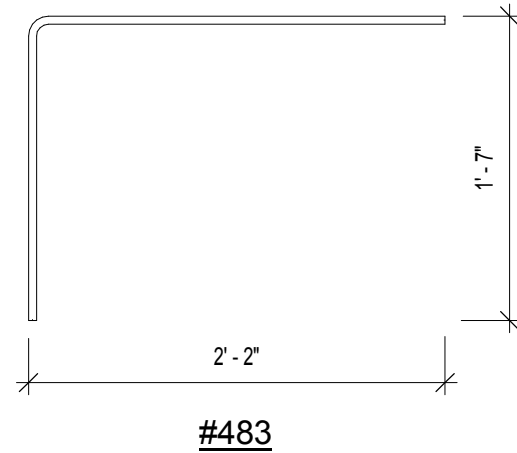
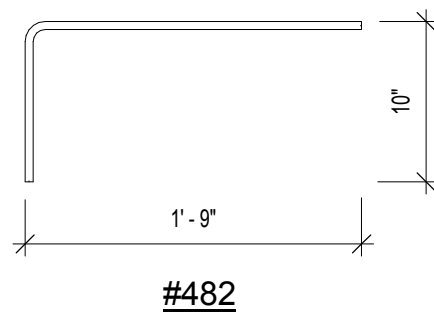
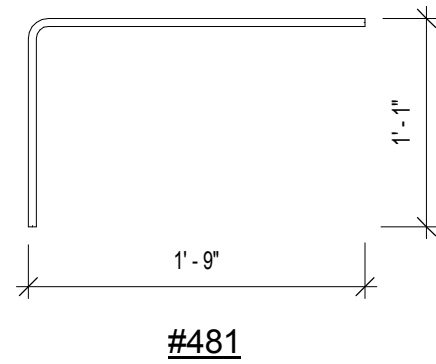
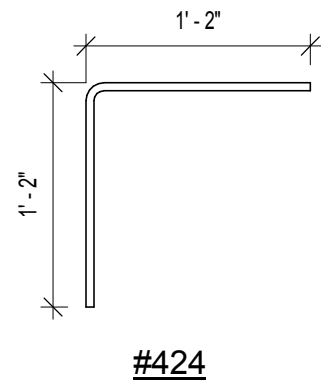
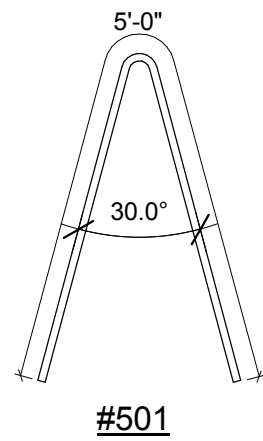
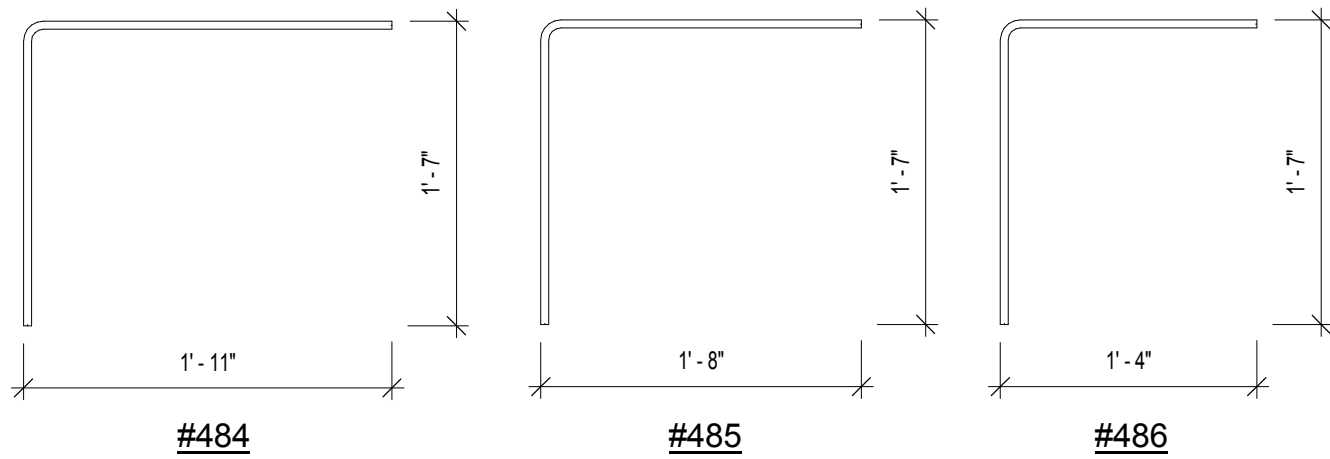
- UNIT WEIGHT OF CONCRETE = 150pcf
- RELEASE CONCRETE STRENGTH = 3,000psi
- 28 DAY CONCRETE STRENGTH = 5,000psi
- REINFORCING STEEL = ASTM 615 GRADE 60
- WWF STEEL = ASTM A185

DRWN: MAW / JH
 DATE: 03/16/17
 CuYd: 8.63
 Weight: 34,963

CHKR: SV
 DATE: 9/7/17
 SqFt:
 JobNo: 16124

NO.	DATE	DESCRIPTION
REVISIONS		

QUANTITY	PIECE MARK
3	5008r1 (Sheet 3 of 4)



Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted
 2. WWR is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWR splice to be 2 squares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

REVISED
 10:42 am, Oct 31, 2017

Color / Finish

1 MIX #: 2575A
 FINISH: SANDBLAST

TOP IN FORM FINISH

FL Float Finish

- UNIT WEIGHT OF CONCRETE = 150pcf
- RELEASE CONCRETE STRENGTH = 3,000psi
- 28 DAY CONCRETE STRENGTH = 5,000psi
- REINFORCING STEEL = ASTM 615 GRADE 60
- WWF STEEL = ASTM A185

DRWN: MAW / JH
 DATE: 03/16/17
 CHKR: SV
 DATE: 9/7/17

CuYd: 8.63
 Weight: 34,963
 SqFt:
 JobNo: 16124

QUANTITY

PIECE MARK

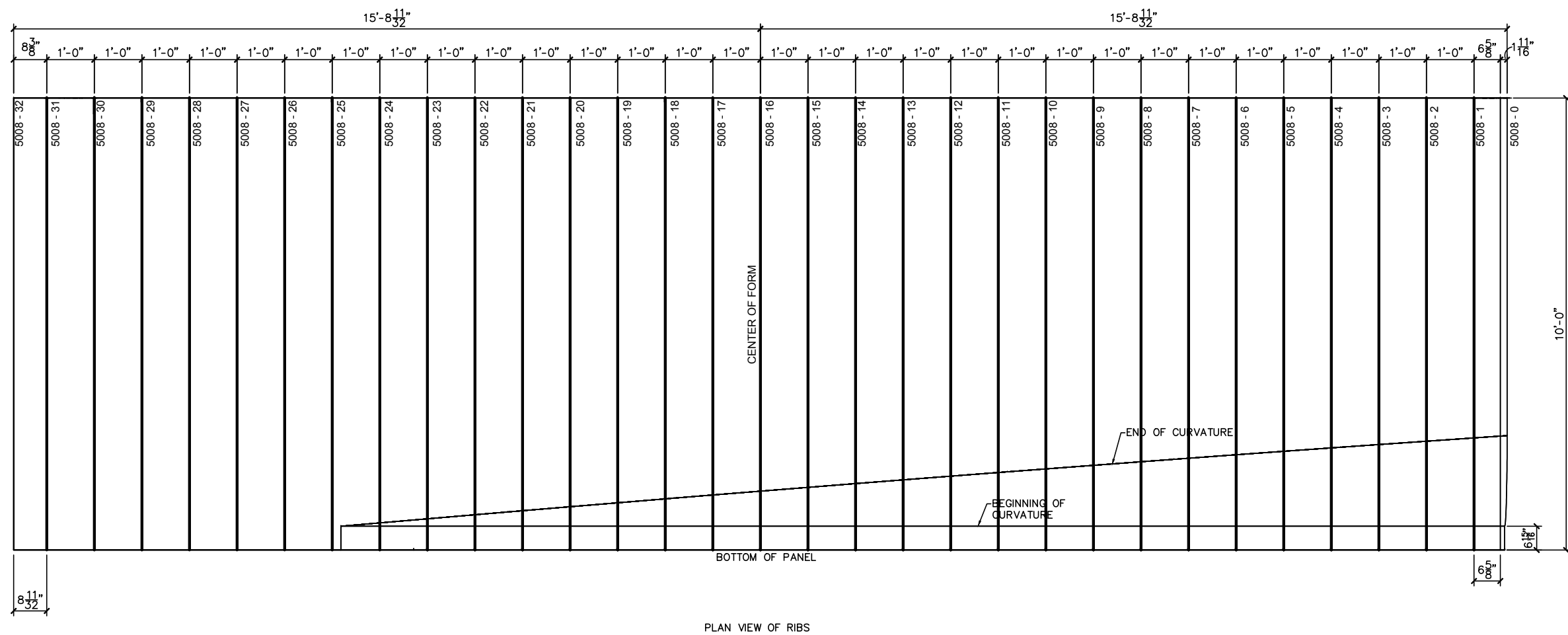
3

5008r1

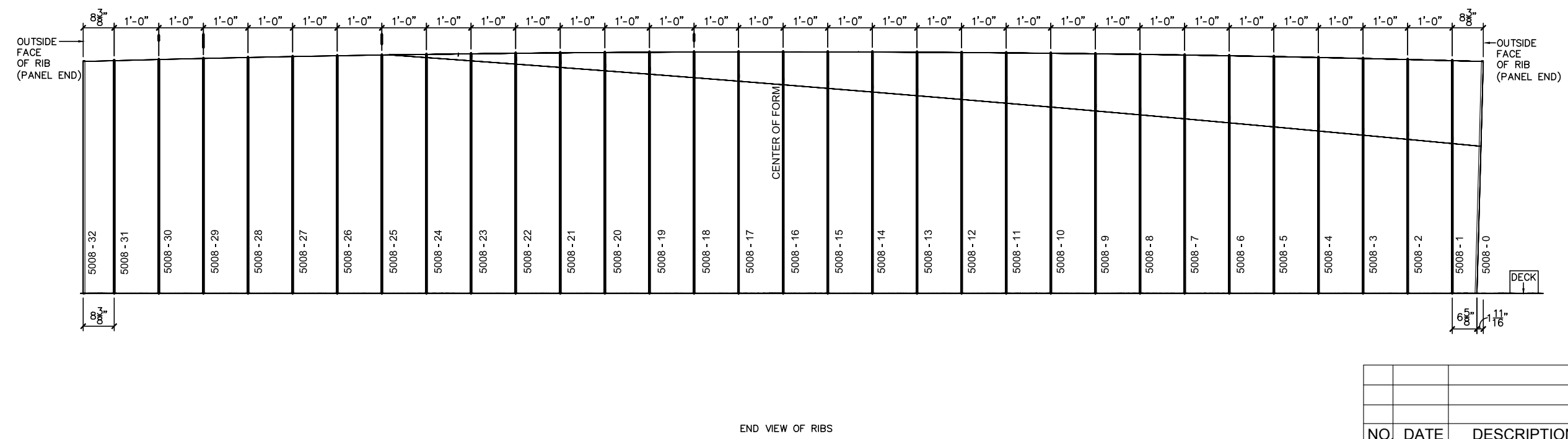
(Sheet 4 of 4)

NO.	DATE	DESCRIPTION
REVISIONS		

Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 sQUares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.



PLAN VIEW OF RIBS



END VIEW OF RIBS

REVISED
 Color / Finish
 10:42 am, Oct 31, 2017

TOP IN FORM FINISH

FL FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ
 DATE: 12/13/16
 CHKR: NAME
 DATE: DATE

CuYd: X
 Weight: X
 SqFt: X
 JobNo: 16124

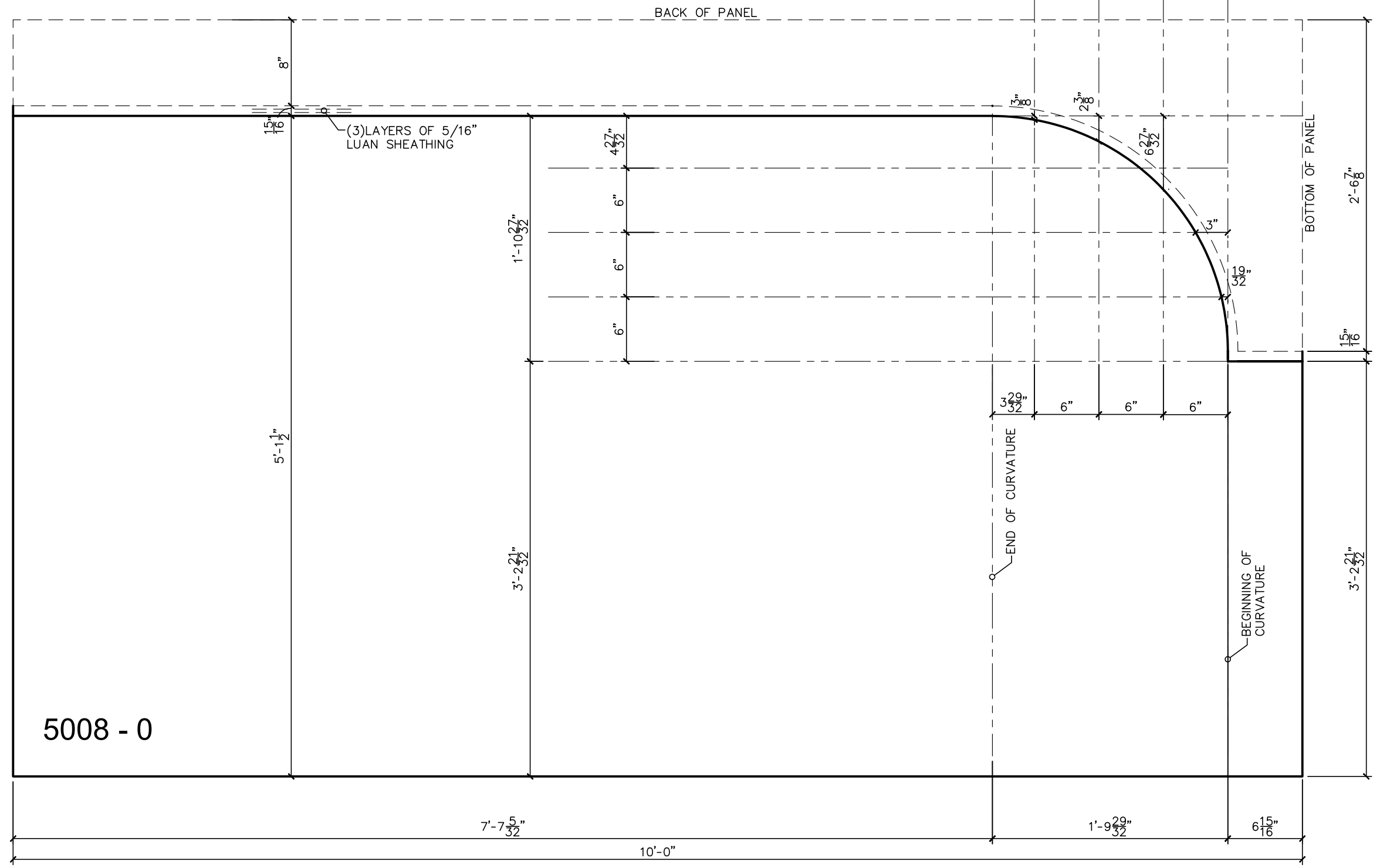
Sheet: 5 of 38
 QUANTITY

MixNo:
 PIECE MARK

NO	DATE	DESCRIPTION
REVISIONS		

3 5008

Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 sQUARES.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.



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 Color / Finish
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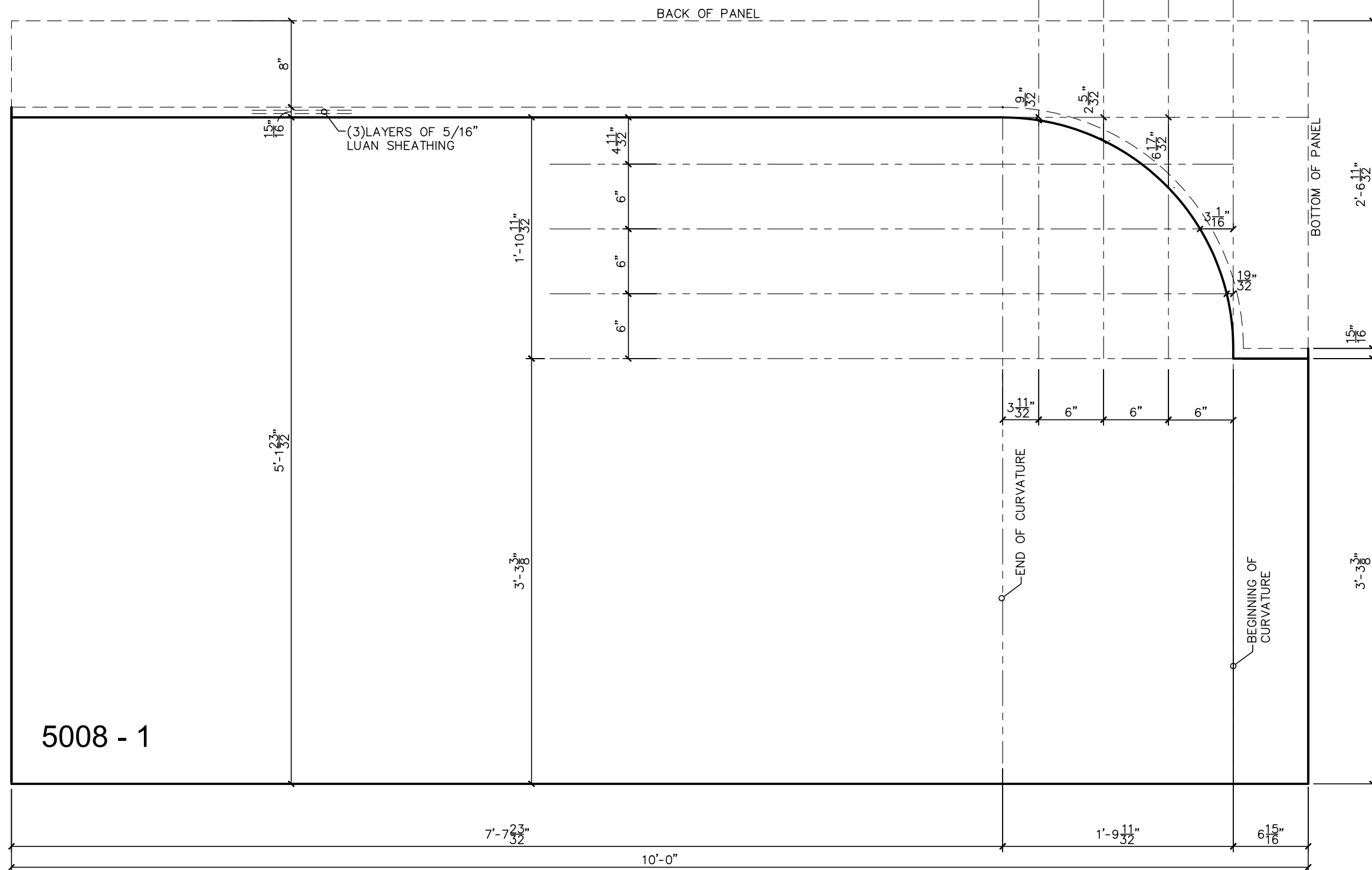
TOP IN FORM FINISH
 FL FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 12/13/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 6 of 38	MixNo:
QUANTITY	PIECE MARK
3	5008

NO.	DATE	DESCRIPTION
REVISIONS		

- Production Notes:
1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 sQUares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.



REVISED
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TOP IN FORM FINISH

FL FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

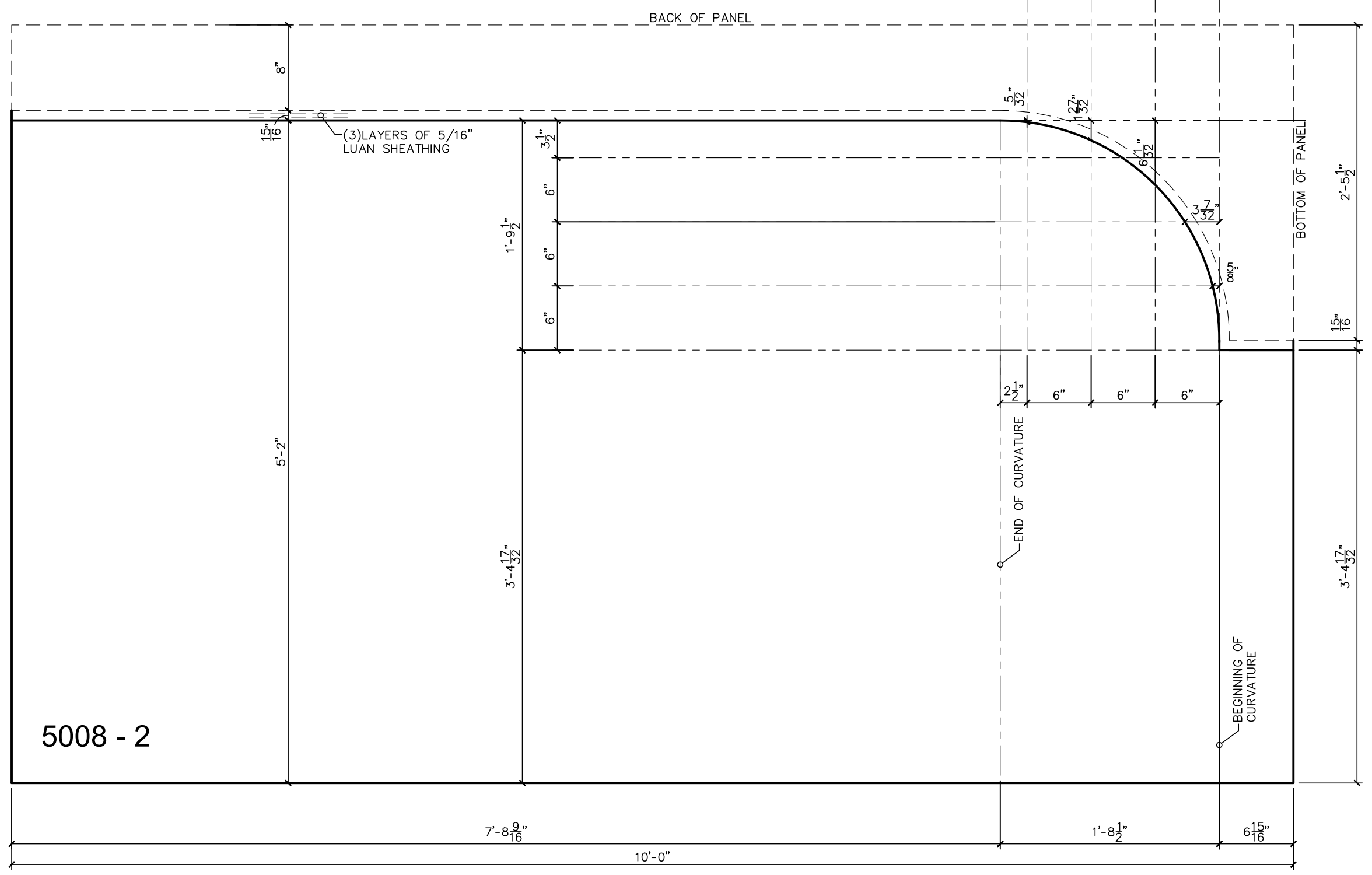
DRWN: BKJ	CuYd: CU
DATE: 12/13/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124

Sheet: 7 of 38	MixNo:
QUANTITY	PIECE MARK

NO.	DATE	DESCRIPTION
REVISIONS		

3	5008	m1
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- Production Notes:
1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 sQUares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.



5008 - 2

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Color / Finish
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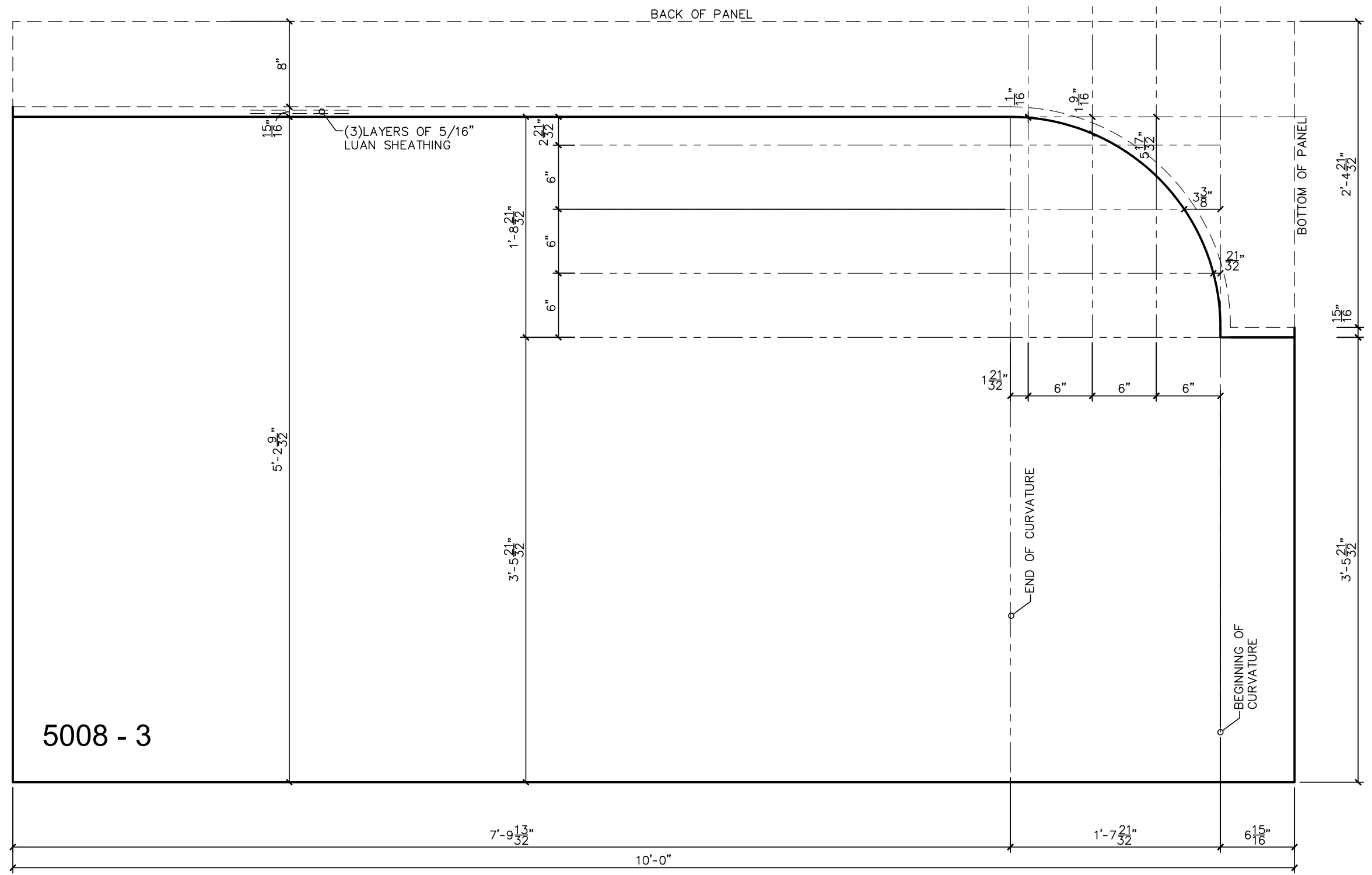
TOP IN FORM FINISH
FL FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 12/13/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 8 of 38	MixNo:
QUANTITY	PIECE MARK
3	5008

NO.	DATE	DESCRIPTION
REVISIONS		

- Production Notes:
1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 sQUARES.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.



5008 - 3

REVISED
Color / Finish
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TOP IN FORM FINISH

◇ FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

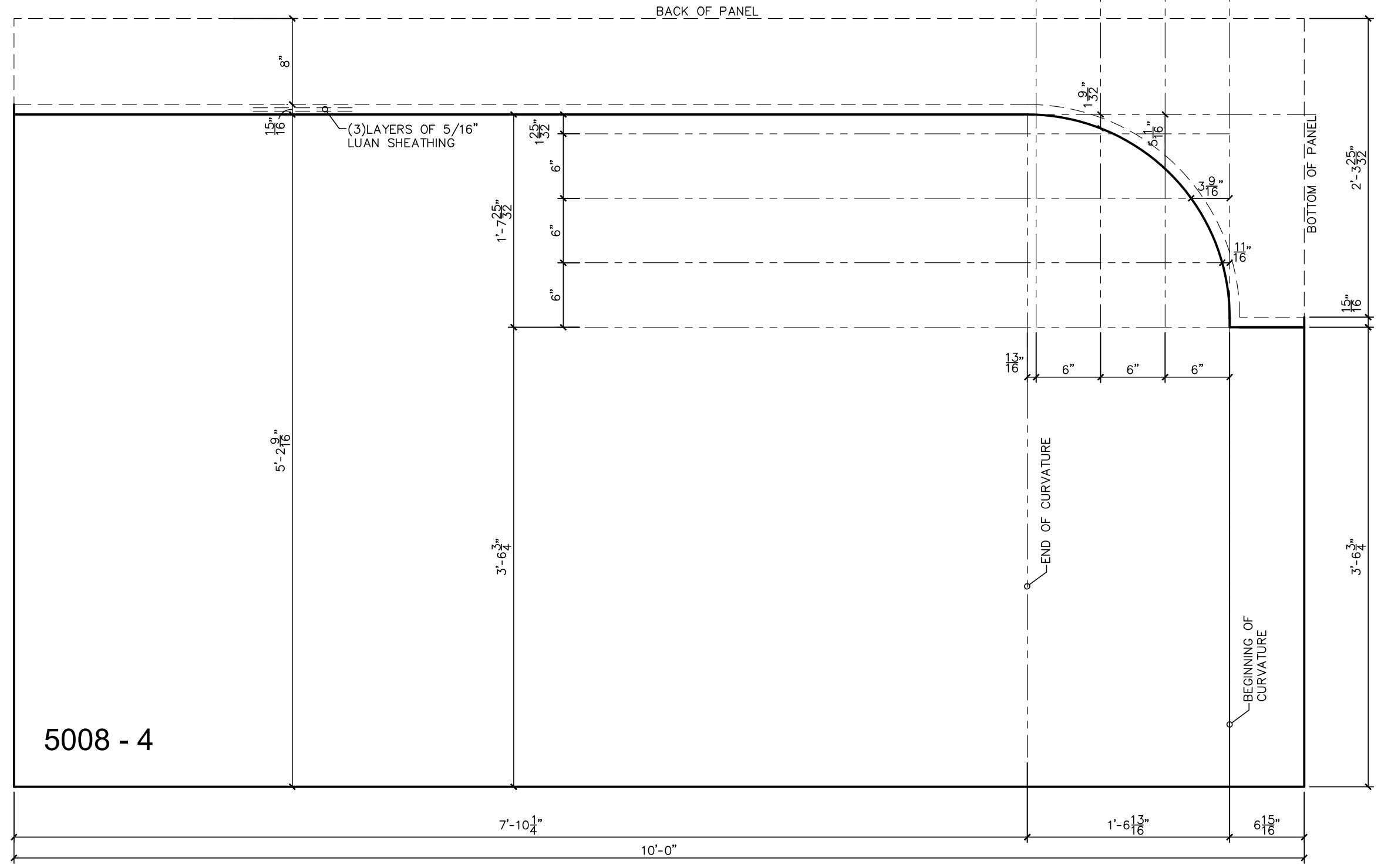
DRWN: BKJ	CuYd: CU
DATE: 12/13/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124

Sheet: 9 of 38	MixNo:
QUANTITY	PIECE MARK

NO.	DATE	DESCRIPTION
REVISIONS		

3	5008
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- Production Notes:
1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 sQUares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.



5008 - 4

REVISED
Color / Finish
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TOP IN FORM FINISH
FL FLOATFINISH

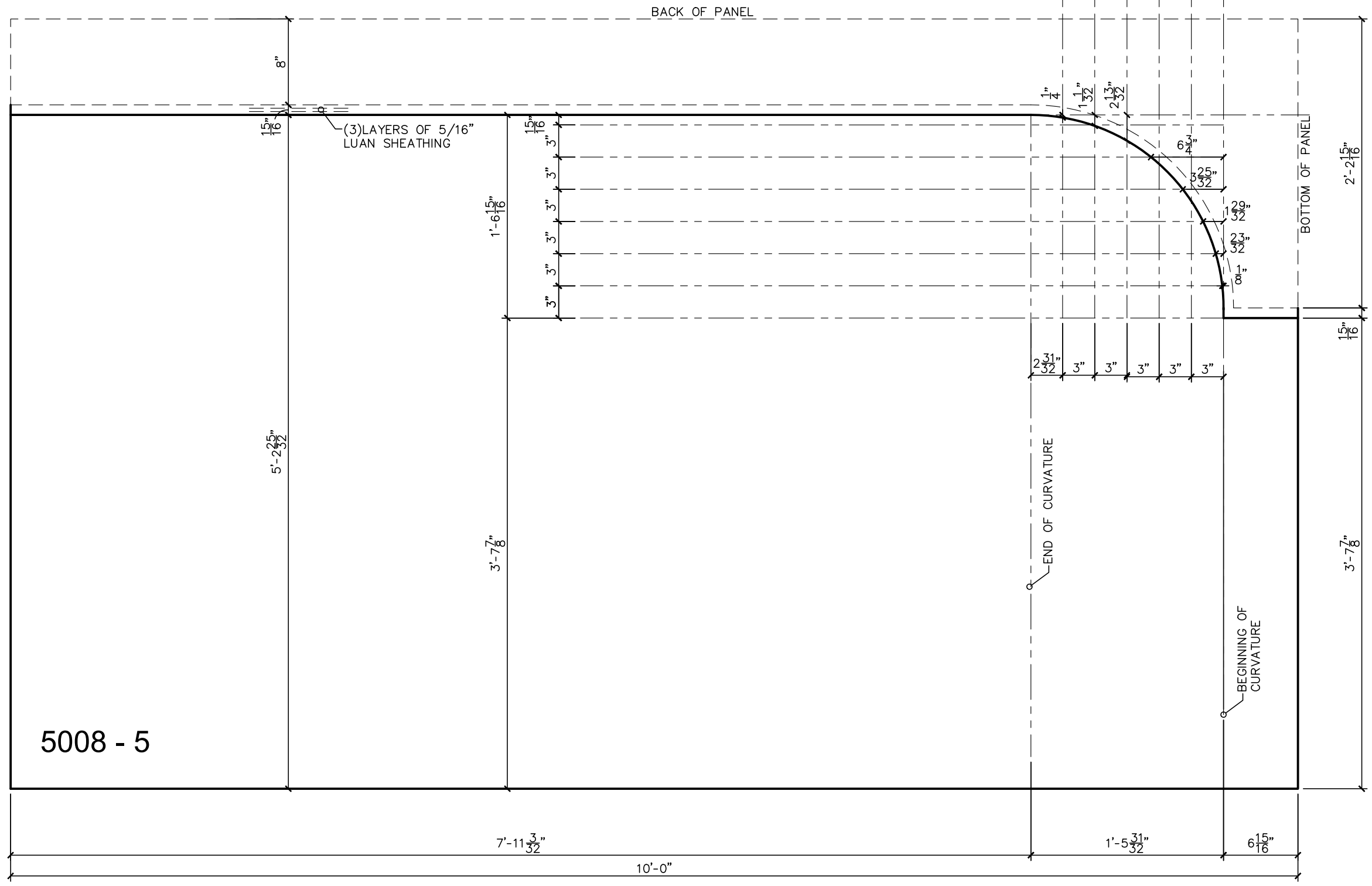
1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 12/13/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 10 of 38	MixNo:
QUANTITY	PIECE MARK

NO.	DATE	DESCRIPTION
REVISIONS		
3		

3	5008
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Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 sQUares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.



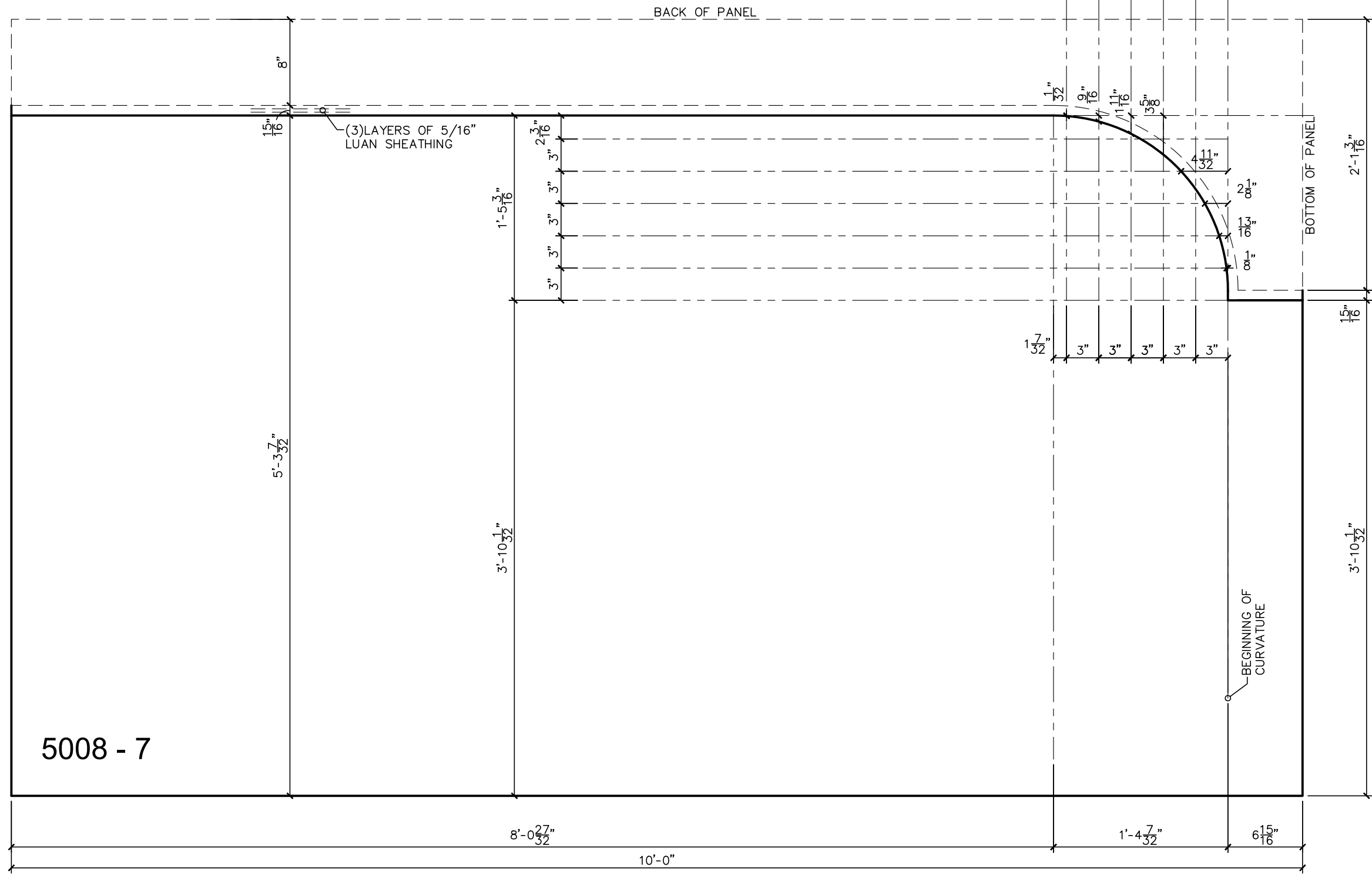
5008 - 5

REVISED
 Color / Finish
 10:42 am, Oct 31, 2017

TOP IN FORM FINISH
 ◇ FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 12/13/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 11 of 38	MixNo:
QUANTITY	PIECE MARK
3	5008



5008 - 7

- Production Notes:
1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 sQUares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

REVISED
Color / Finish
10:42 am, Oct 31, 2017

TOP IN FORM FINISH

FL FLOATFINISH

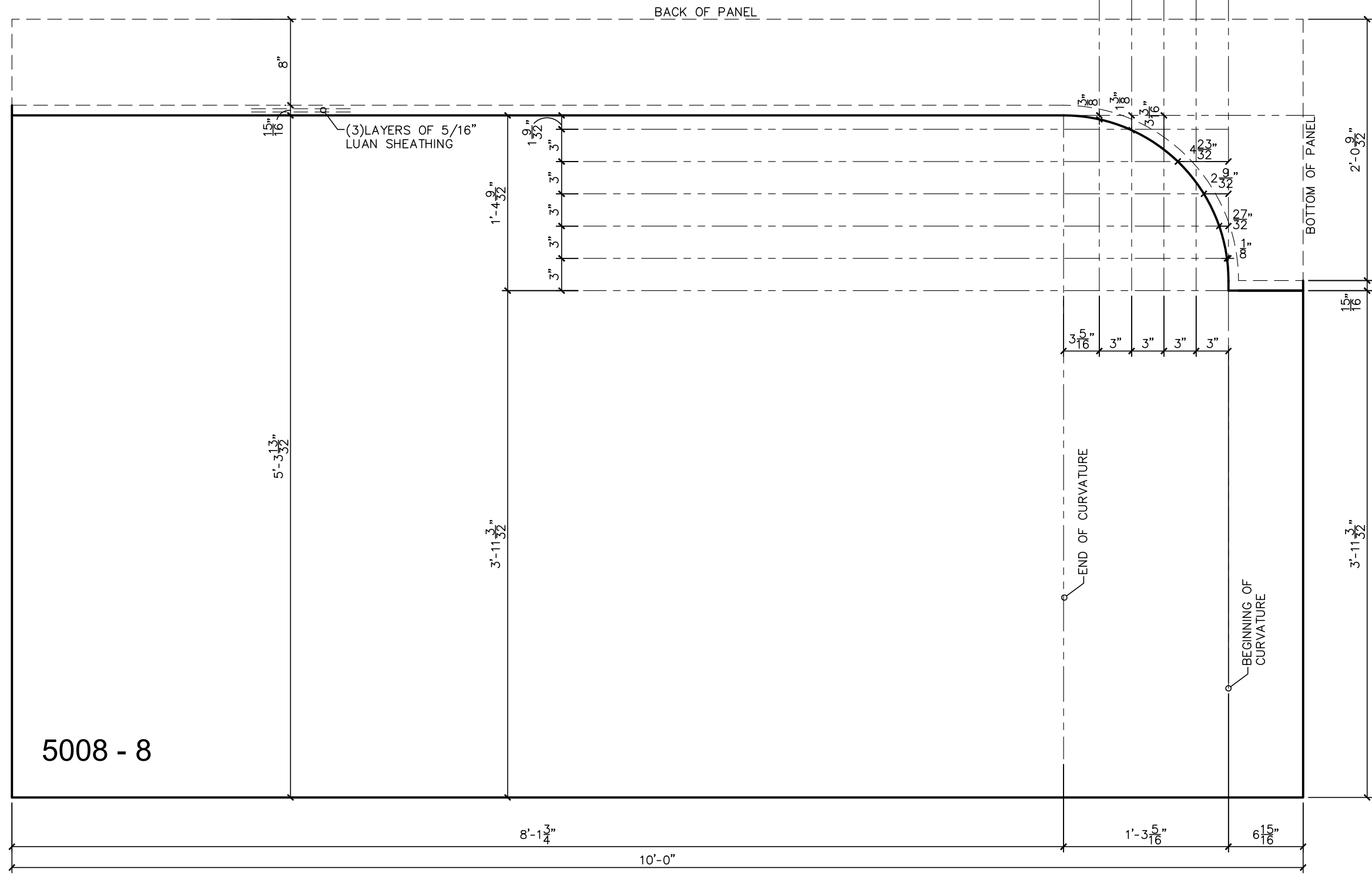
1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 12/13/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124

Sheet: 13 of 38	MixNo:
QUANTITY	PIECE MARK

NO.	DATE	DESCRIPTION
REVISIONS		

3	5008	m1
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5008 - 8

- Production Notes:
1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 sQUARES.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

REVISED
Color / Finish
10:42 am, Oct 31, 2017

TOP IN FORM FINISH

◊ FLOATFINISH

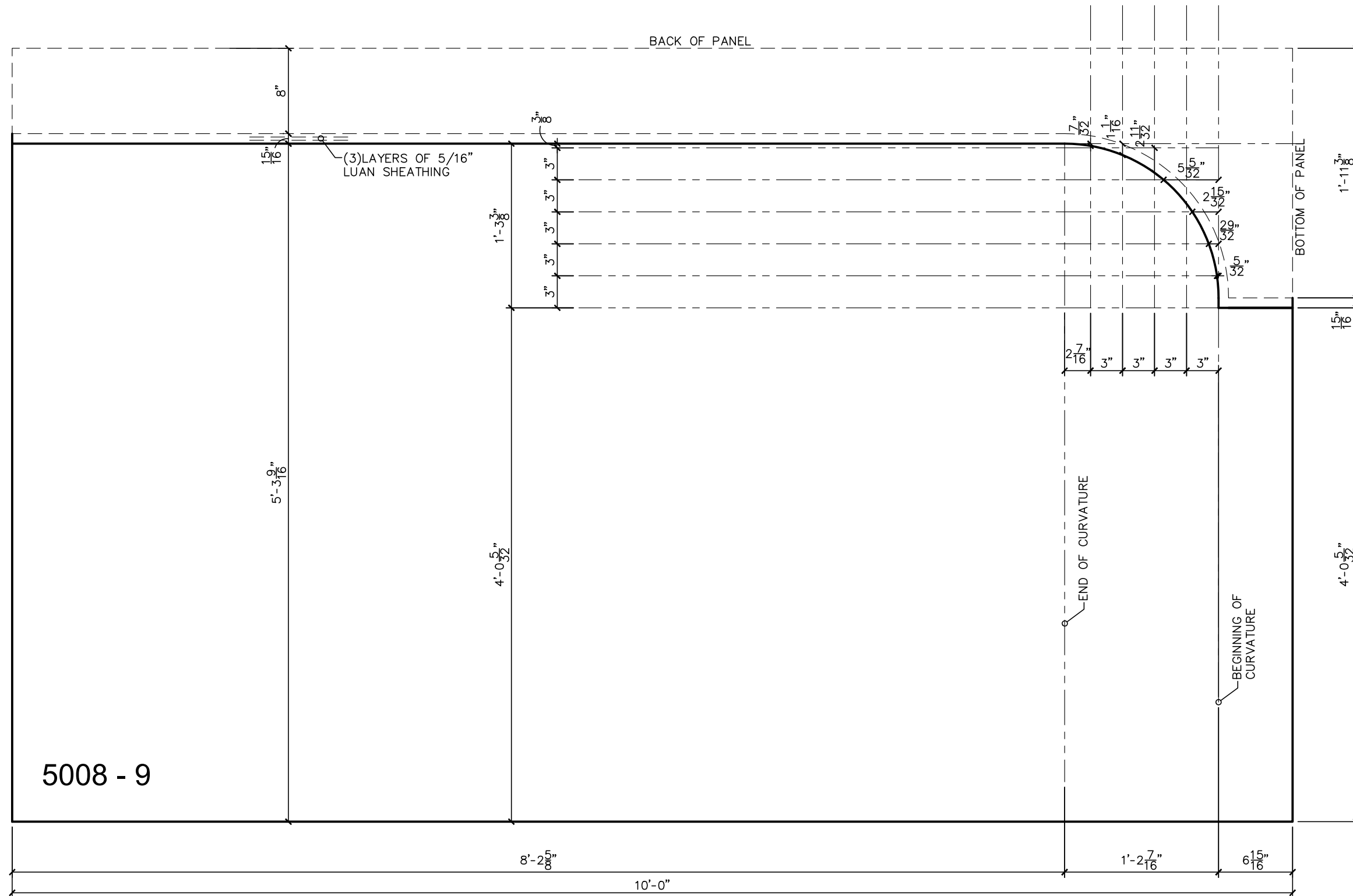
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2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 12/13/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124

Sheet: 14 of 38	MixNo:
QUANTITY	PIECE MARK

NO.	DATE	DESCRIPTION
REVISIONS		
3		

3	5008	m
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- Production Notes:
1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 sQUAREs.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

REVISED
 Color / Finish
 10:42 am, Oct 31, 2017

TOP IN FORM FINISH

FL FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

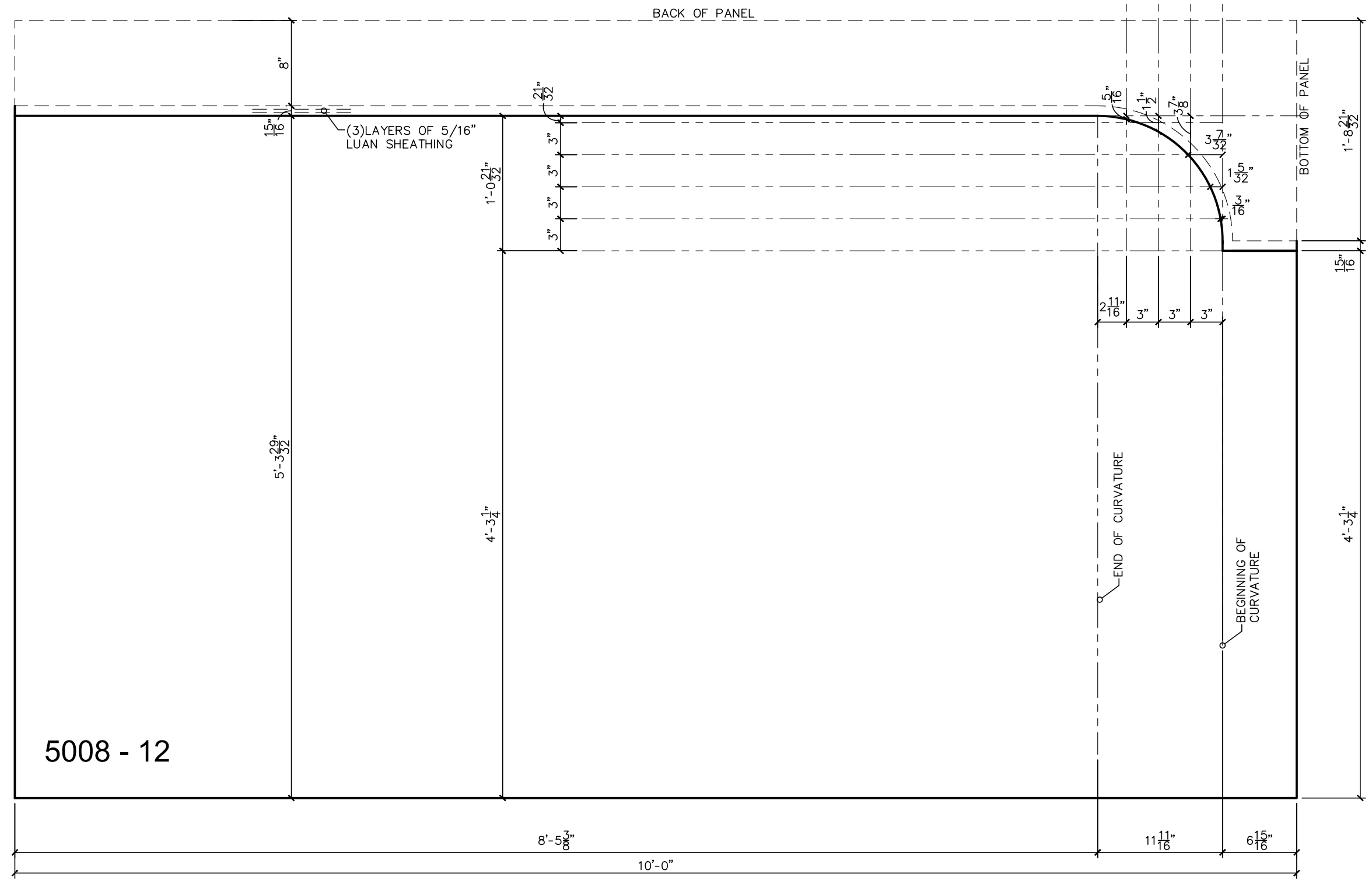
DRWN:BKJ	CuYd: CU
DATE:12/13/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124

Sheet: 15 of 38	MixNo:
QUANTITY	PIECE MARK

NO.	DATE	DESCRIPTION
REVISIONS		
3		

3	5008
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Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 sQUares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.



REVISED
 Color / Finish
 10:42 am, Oct 31, 2017

TOP IN FORM FINISH
 FL FLOATFINISH

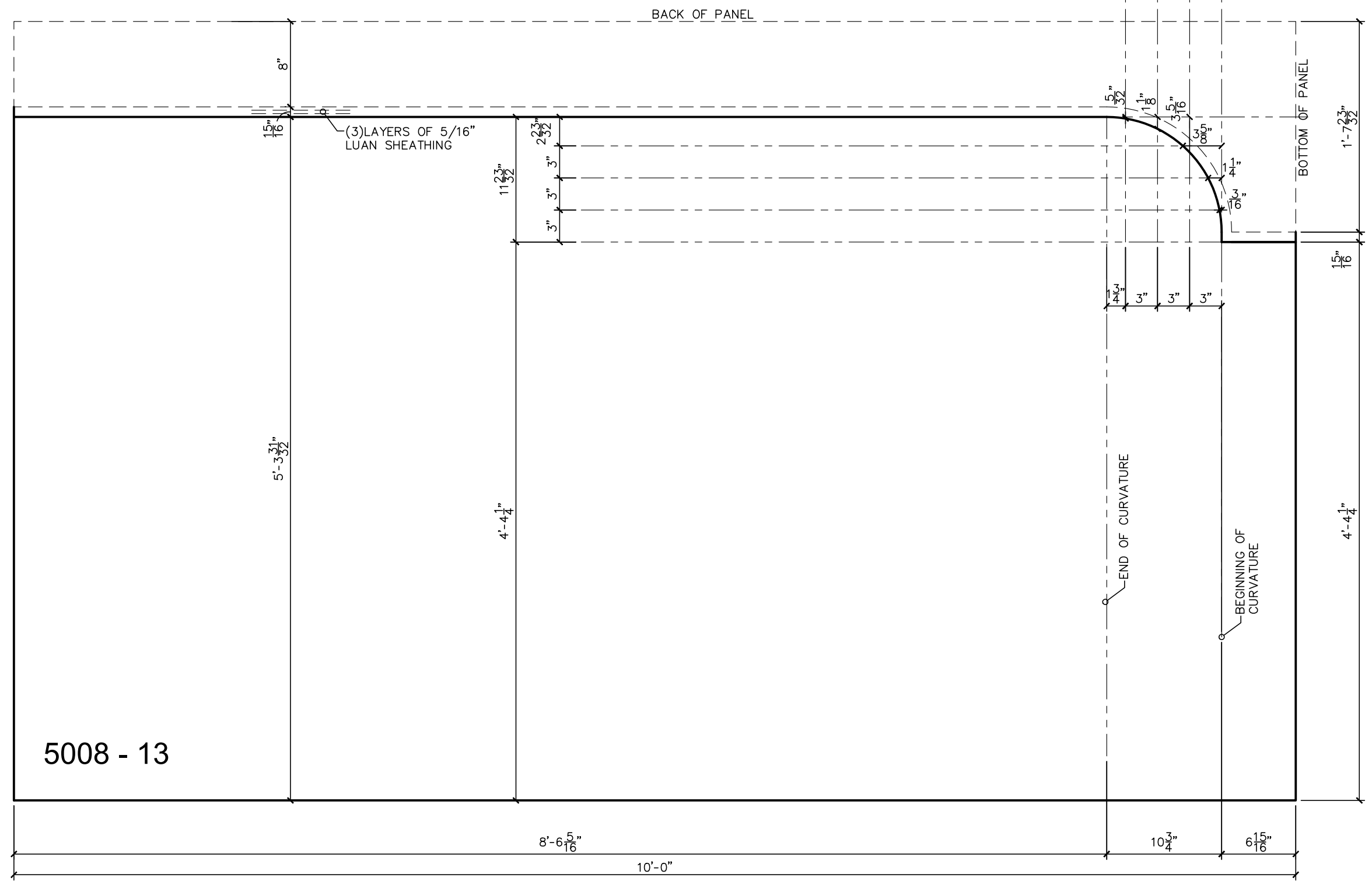
1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

5008 - 12

DRWN:BKJ	CuYd: CU
DATE:12/13/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 18 of 38	MixNo:
QUANTITY	PIECE MARK
3	5008

NO.	DATE	DESCRIPTION
REVISIONS		

Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 sQUares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.



5008 - 13

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 Color / Finish
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TOP IN FORM FINISH

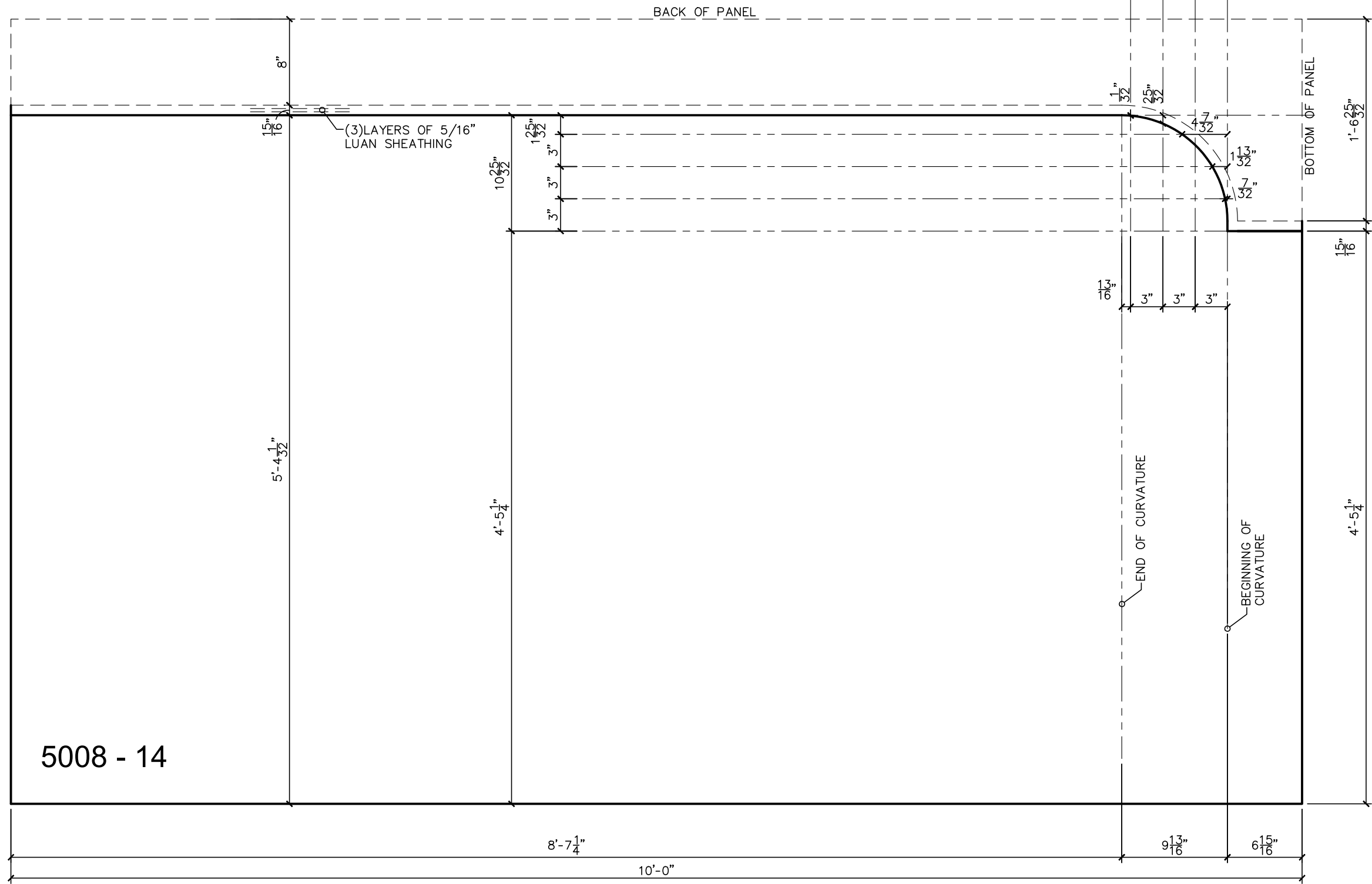
FL FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 12/13/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 19 of 38	MixNo:
QUANTITY	PIECE MARK

NO.	DATE	DESCRIPTION
REVISIONS		
3		

3	5008
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5008 - 14

- Production Notes:
1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 sQUares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

REVISED
Color / Finish
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TOP IN FORM FINISH

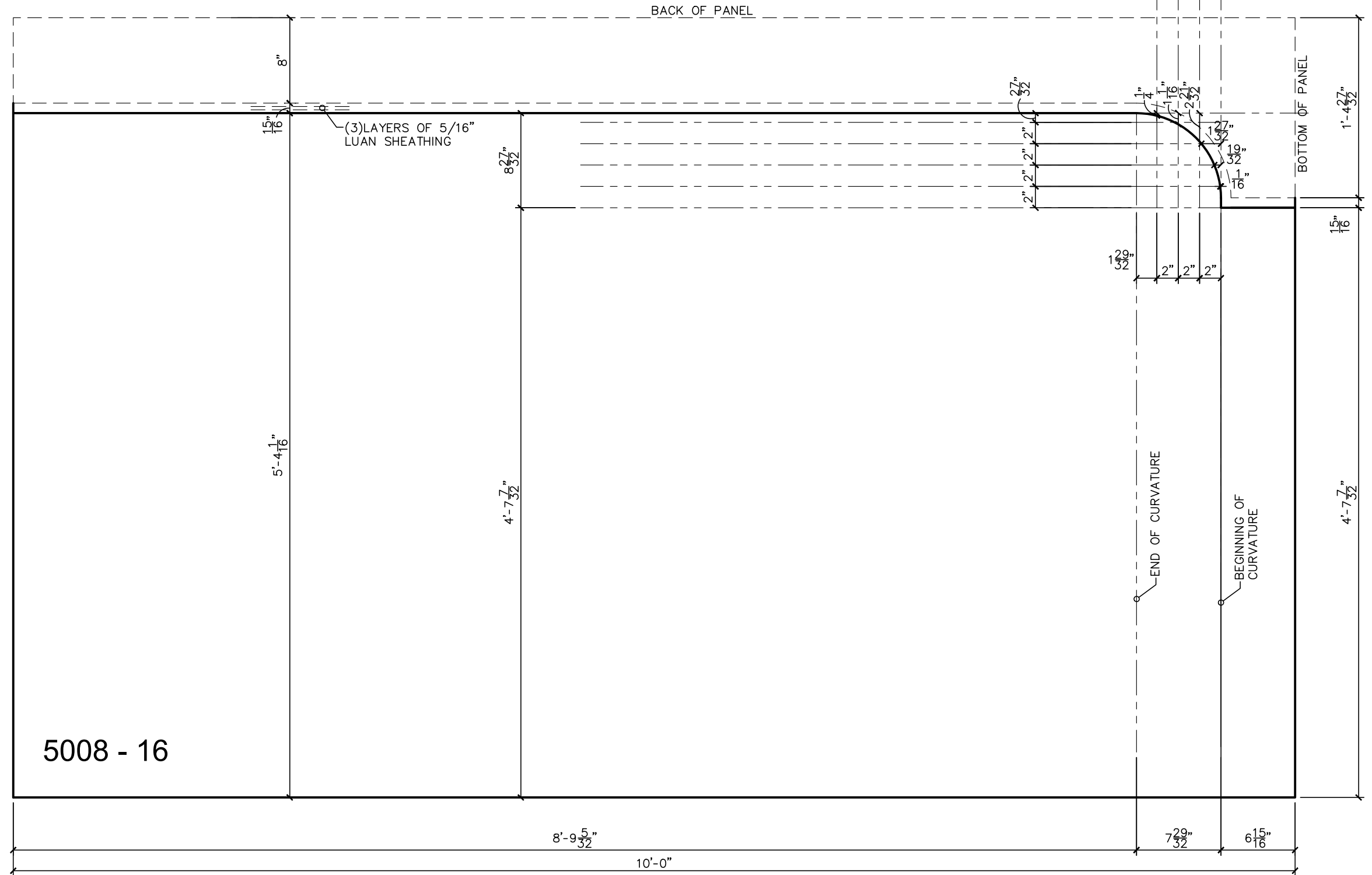
FL FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN:BKJ	CuYd: CU
DATE:12/13/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 20 of 38	MixNo:
QUANTITY	PIECE MARK

NO.	DATE	DESCRIPTION
REVISIONS		
3		

3	5008	m
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5008 - 16

- Production Notes:
1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 sQUares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

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 Color / Finish
 10:42 am, Oct 31, 2017

TOP IN FORM FINISH

◊ FLOATFINISH

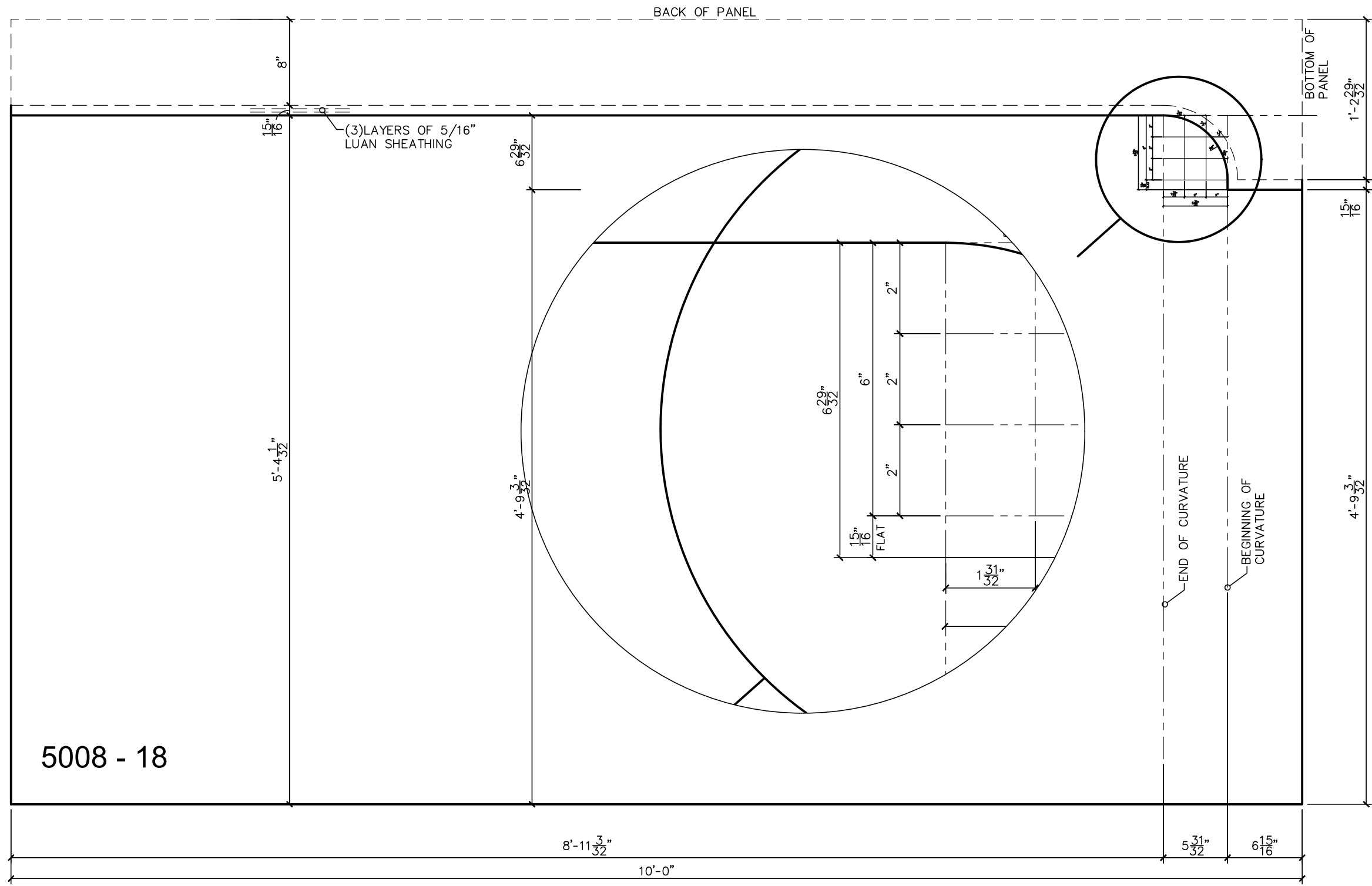
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2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 12/13/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124

Sheet: 22 of 38	MixNo:
QUANTITY	PIECE MARK

NO.	DATE	DESCRIPTION
REVISIONS		

3	5008	m1
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- Production Notes:
1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 sQUares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

REVISED
 Color / Finish
 10:42 am, Oct 31, 2017

TOP IN FORM FINISH

◊ FLOATFINISH

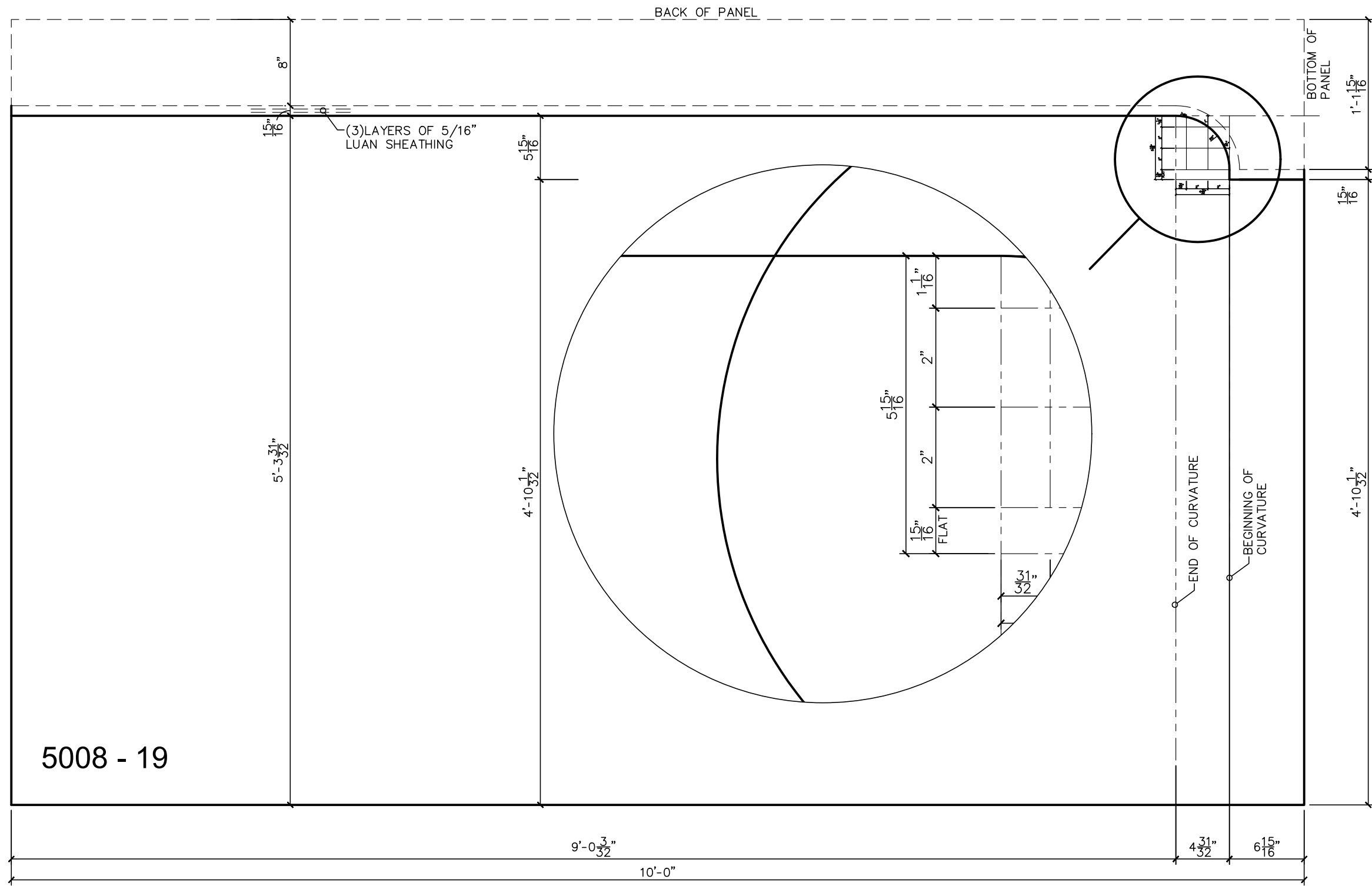
1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 12/13/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124

Sheet: 24 of 38	MixNo:
QUANTITY	PIECE MARK

3	5008
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NO.	DATE	DESCRIPTION
REVISIONS		



Production Notes:
 1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 sQUARES.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.

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 Color / Finish
 10:42 am, Oct 31, 2017

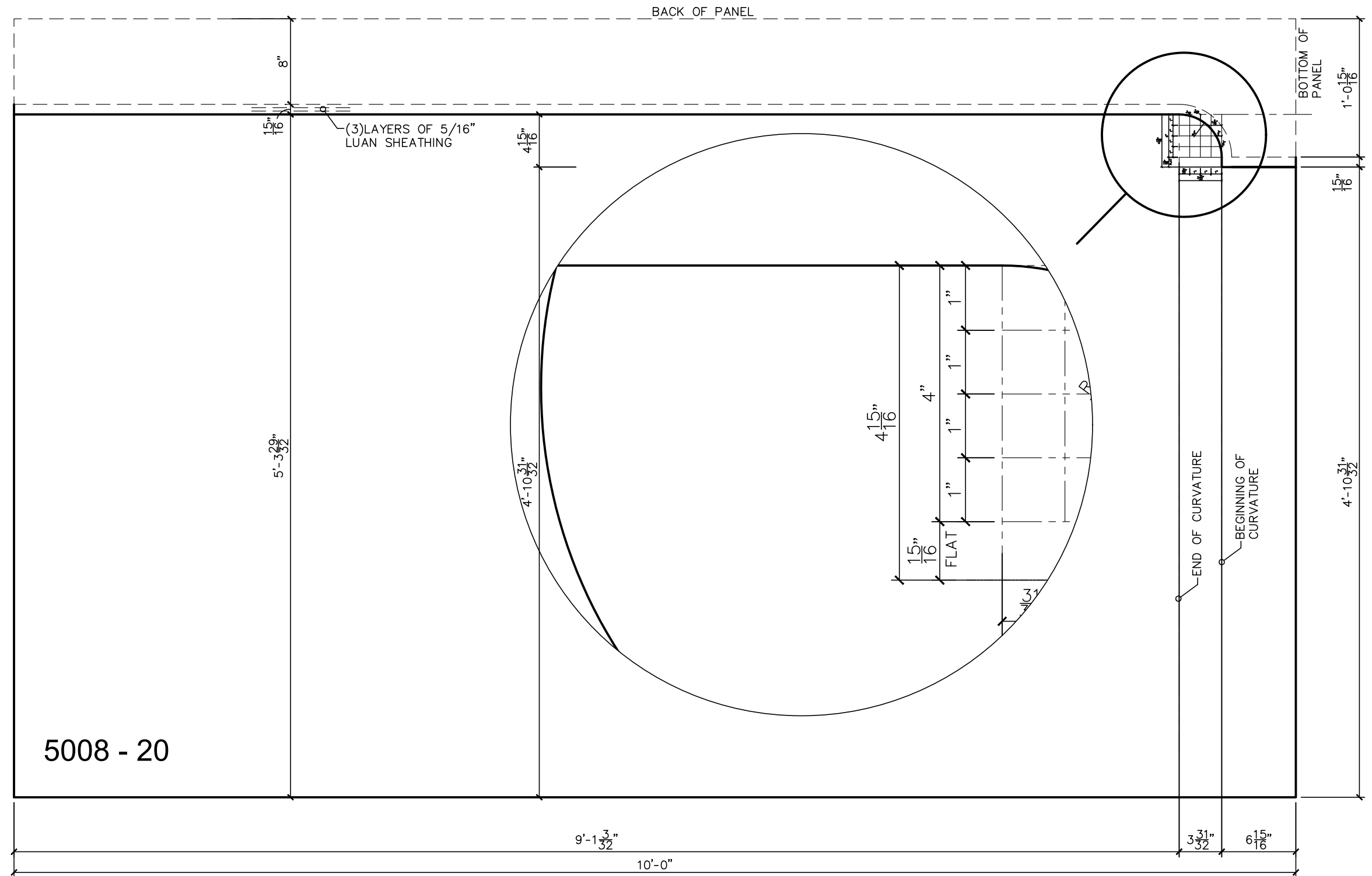
TOP IN FORM FINISH
 FL FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 12/13/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 25 of 38	MixNo:
QUANTITY	PIECE MARK
3	5008

NO.	DATE	DESCRIPTION
REVISIONS		

- Production Notes:
1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 sQUARES.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.



5008 - 20

REVISED
Color / Finish
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TOP IN FORM FINISH

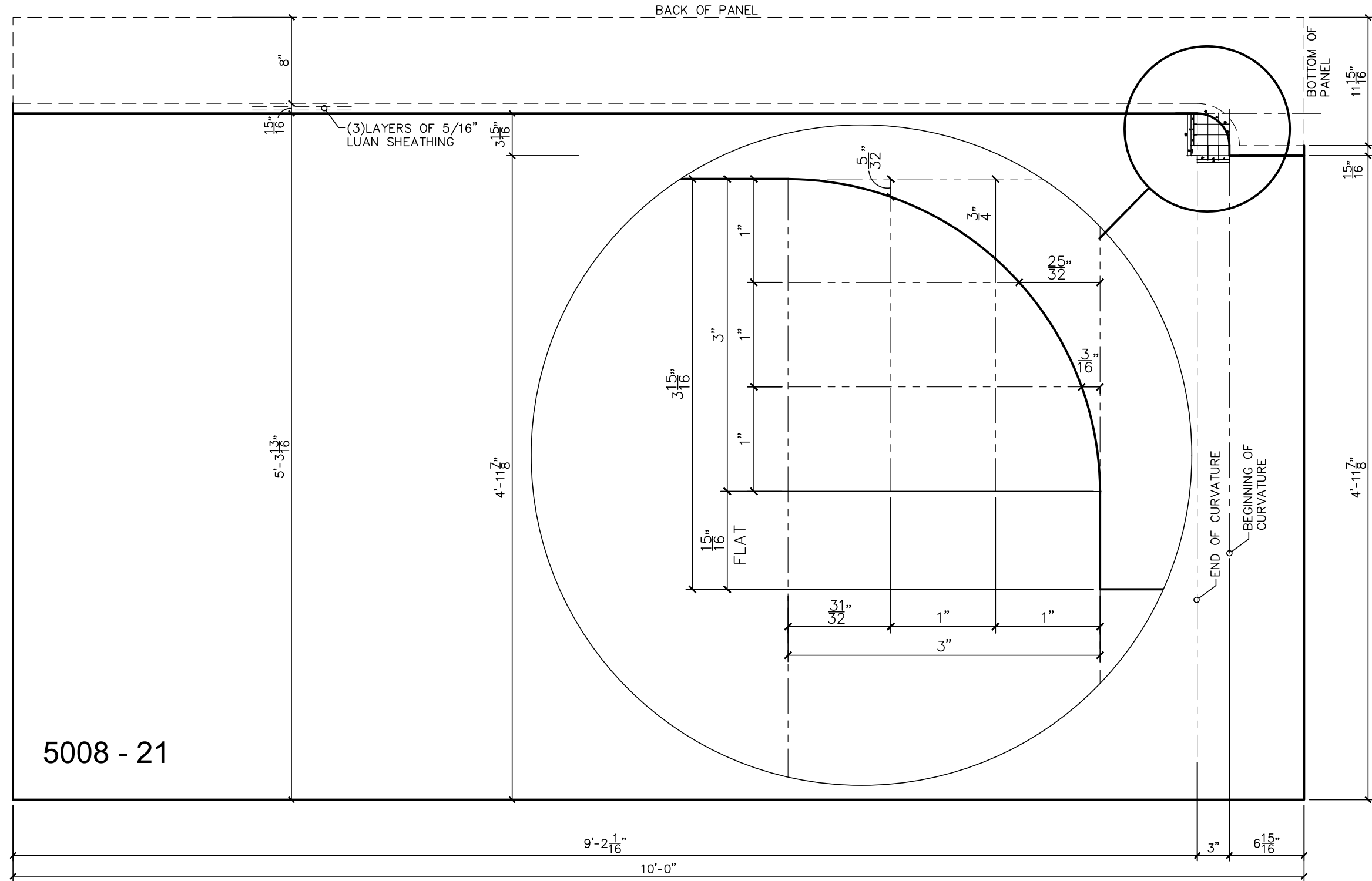
FL FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN: BKJ	CuYd: CU
DATE: 12/13/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 26 of 38	MixNo:
QUANTITY	PIECE MARK
3	5008

NO.	DATE	DESCRIPTION
REVISIONS		

- Production Notes:
1. Reinforcing will be taken back a minimum of 2" from edge of precast unless otherwise noted.
 2. WWF is continuous throughout perimeter of reinforcing unless otherwise noted. Minimum WWF splice to be 2 sQUares.
 3. Dimensions for hardware are taken from centerline unless otherwise noted.



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REVISED
Color / Finish
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TOP IN FORM FINISH

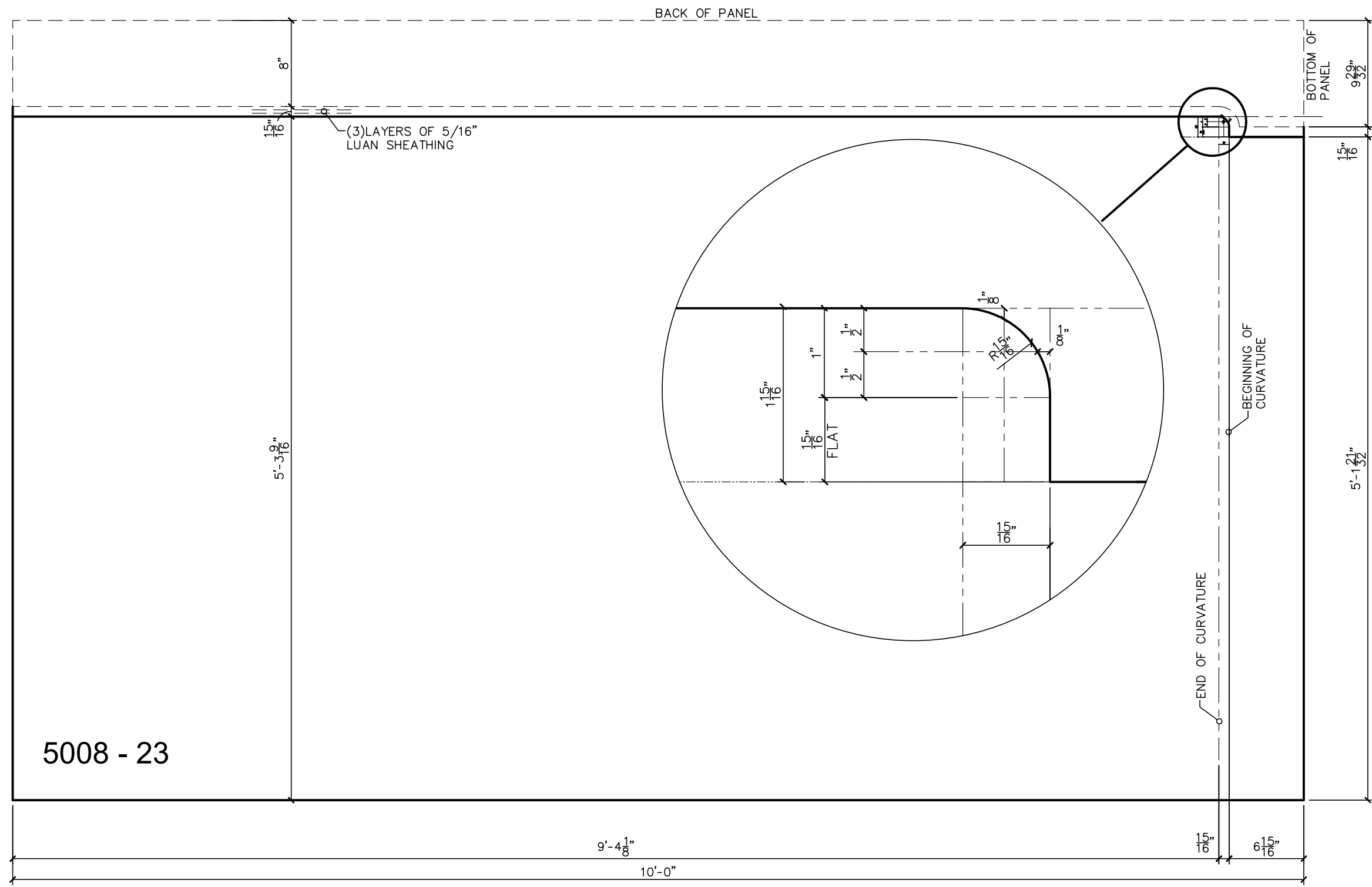
◊ FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
2. RELEASE CONCRETE STRENGTH = 3,500psi
3. 28 DAY CONCRETE STRENGTH = 5,000psi
4. REINFORCING STEEL = ASTM 615 GRADE 60
5. WWF STEEL = ASTM A185

DRWN:BKJ	CuYd: CU
DATE:12/13/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 27 of 38	MixNo:
QUANTITY	PIECE MARK
3	5008

NO.	DATE	DESCRIPTION
REVISIONS		

Production Notes:
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 3. Dimensions for hardware are taken from centerline unless otherwise noted.



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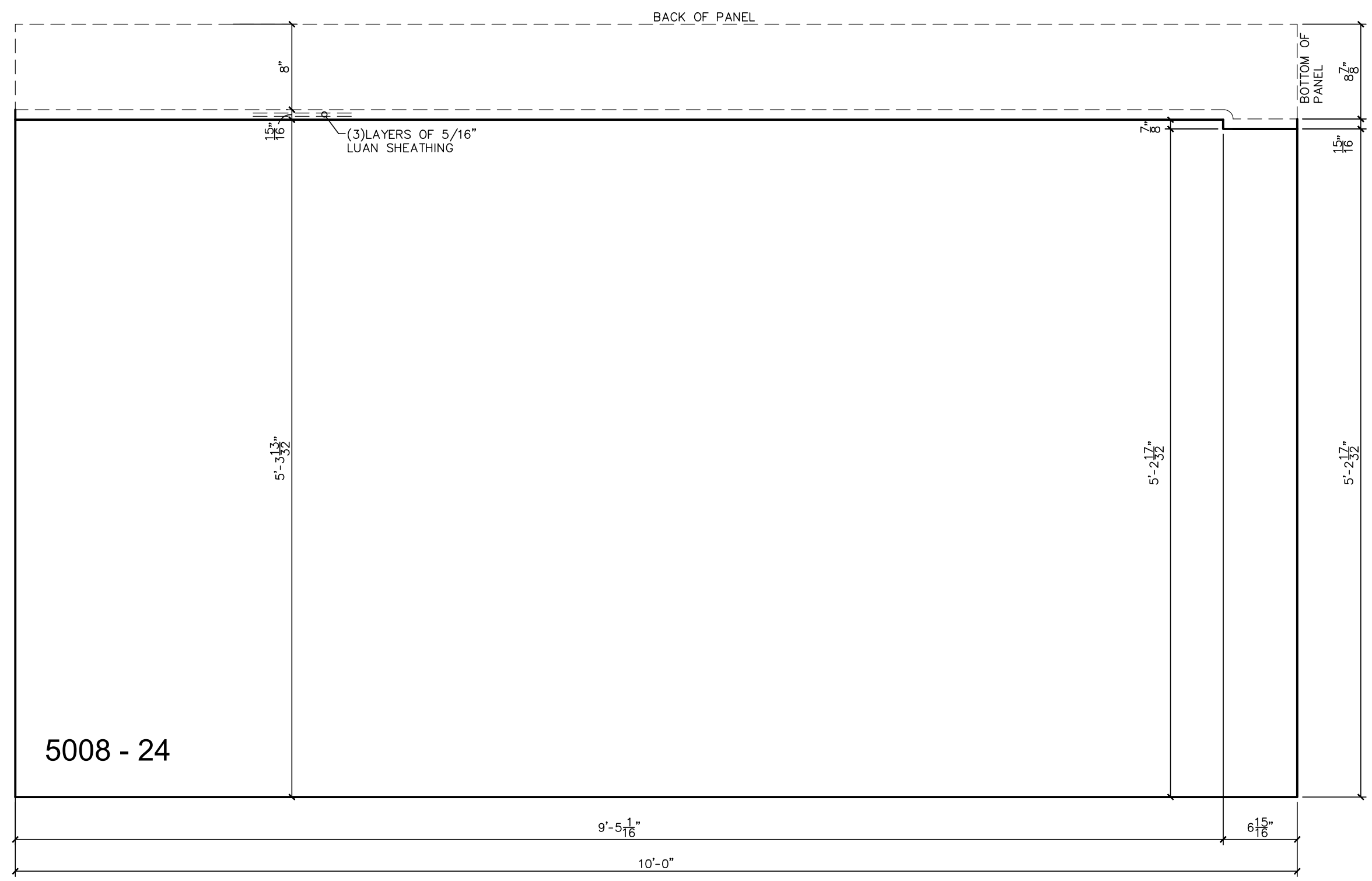
◊ FLOATFINISH

1. UNIT WEIGHT OF CONCRETE = 150pcf
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DATE: 12/13/16	Weight: W
CHKR: NAME	SqFt: SF
DATE: DATE	JobNo: 16124
Sheet: 29 of 38	MixNo:
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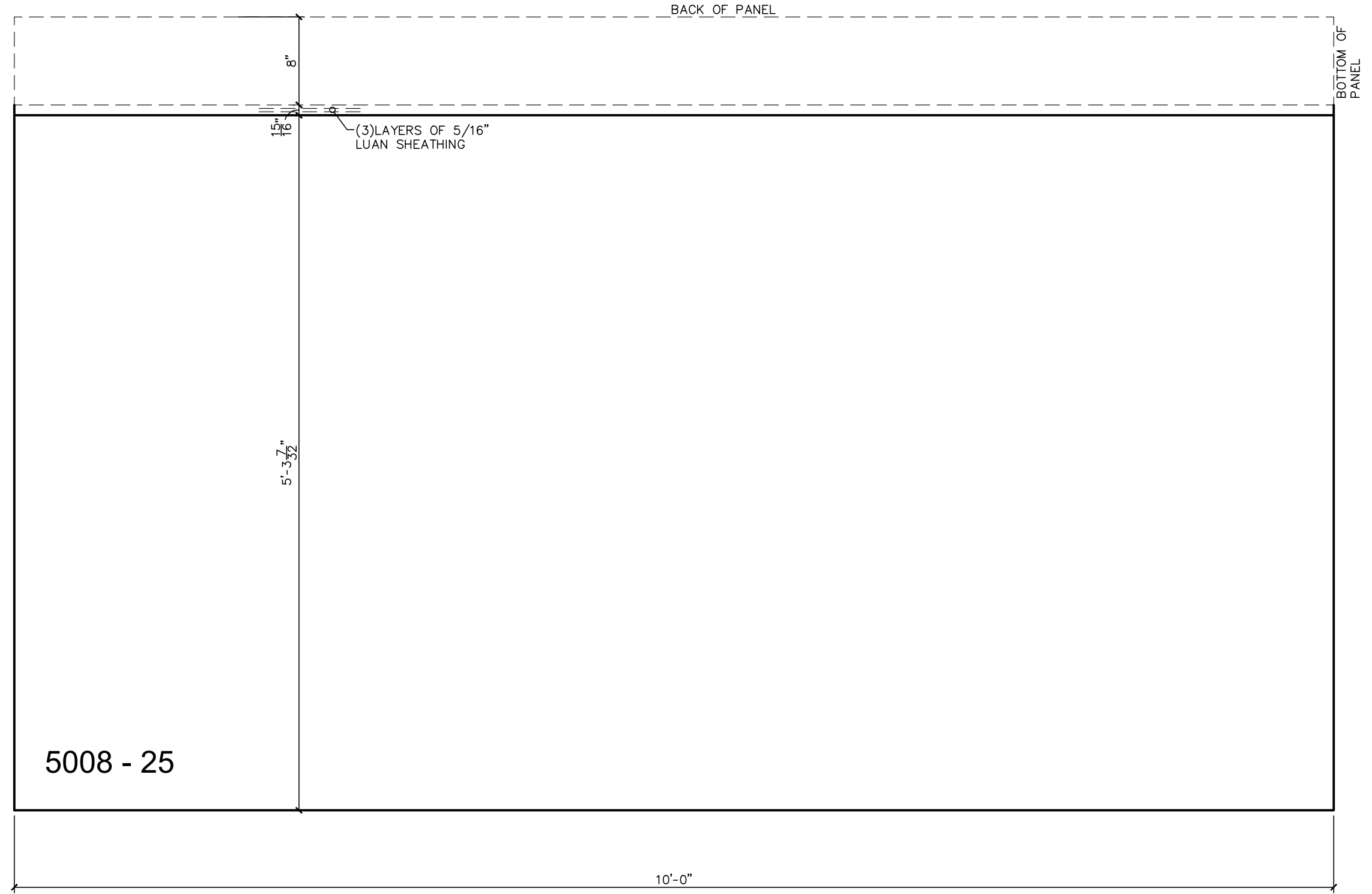
◊ FLOATFINISH

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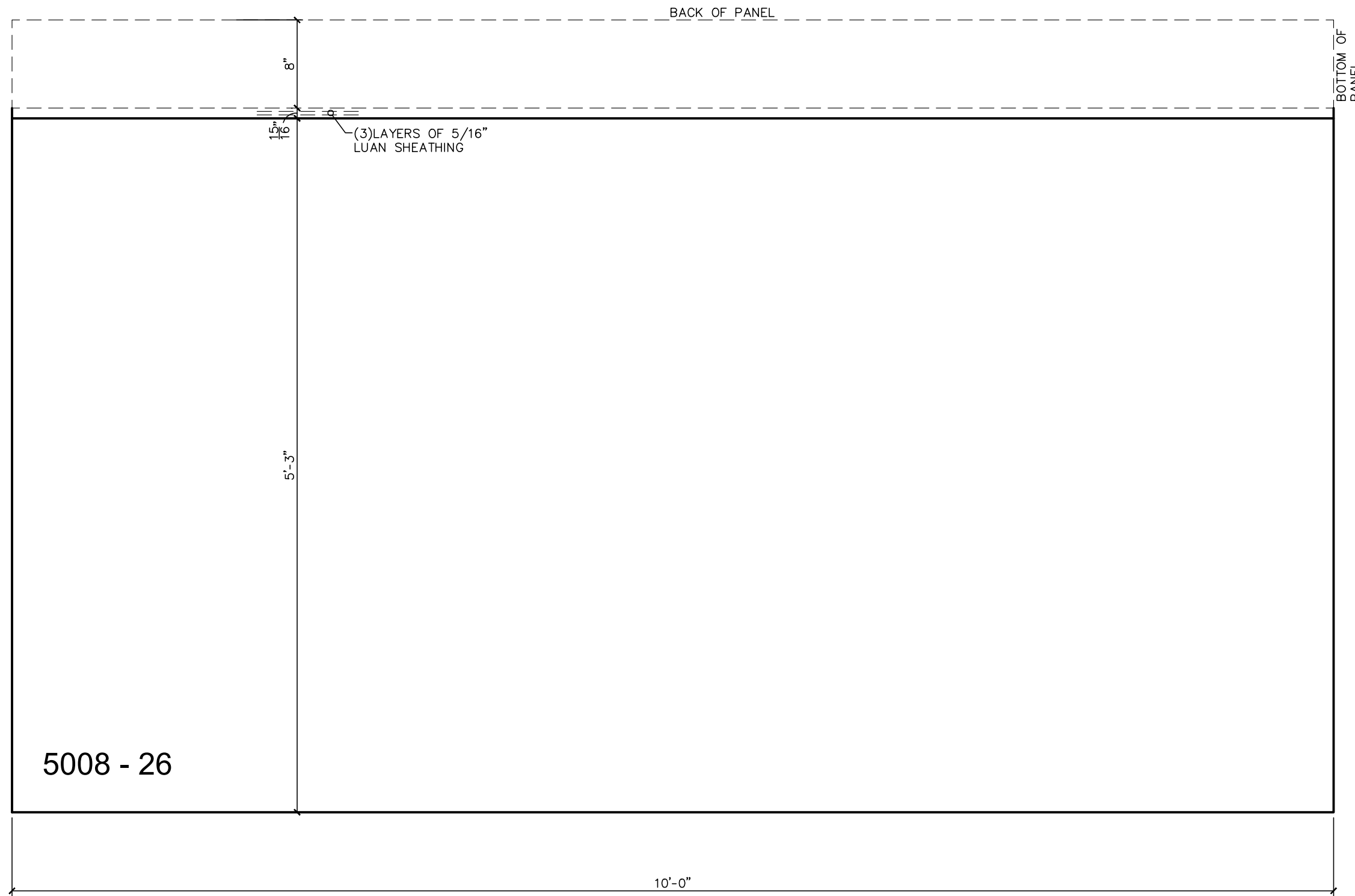
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DRWN:BKJ DATE:12/13/16	CuYd: CU Weight: W
CHKR: NAME DATE: DATE	SqFt: SF JobNo: 16124
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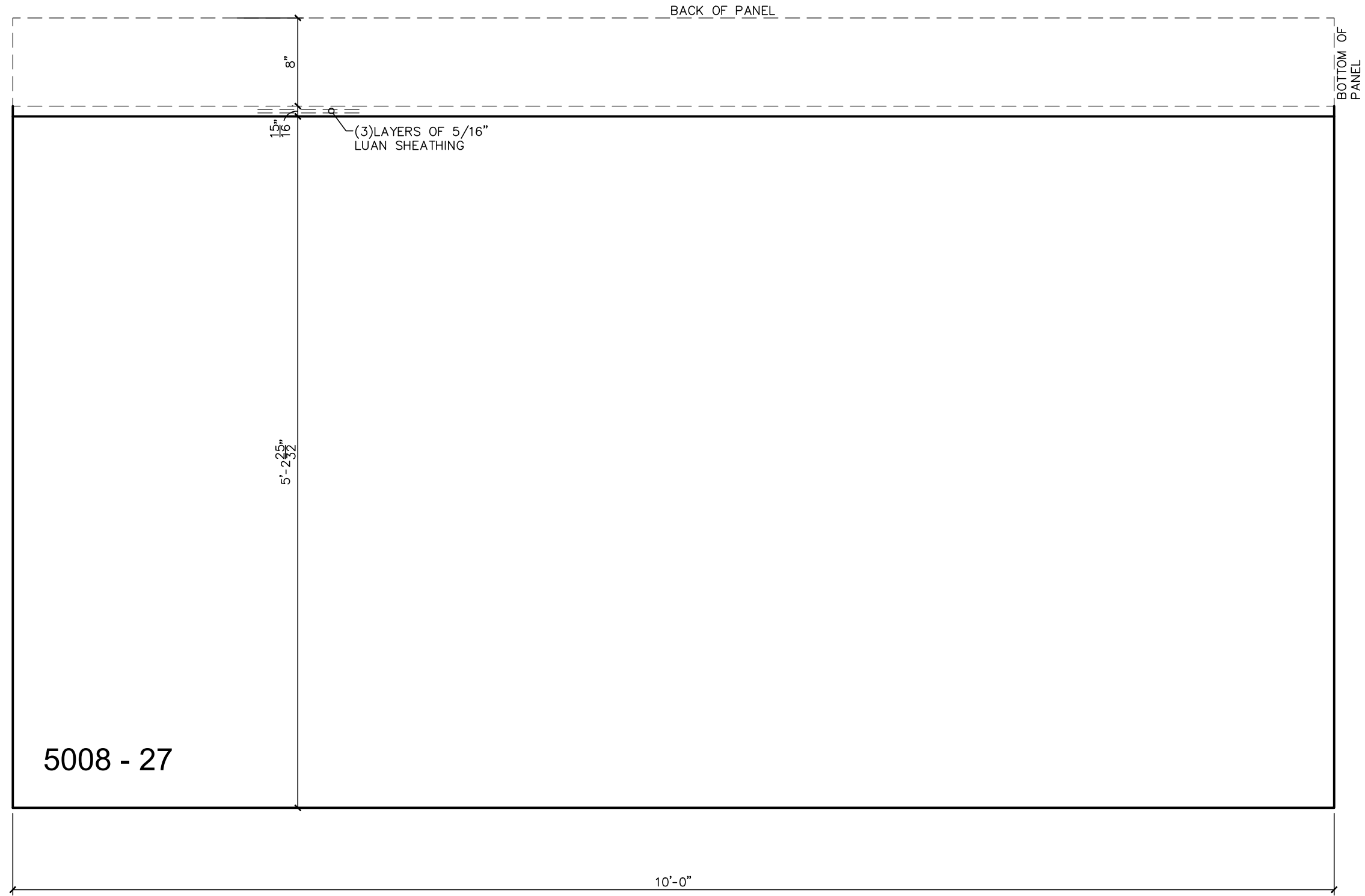
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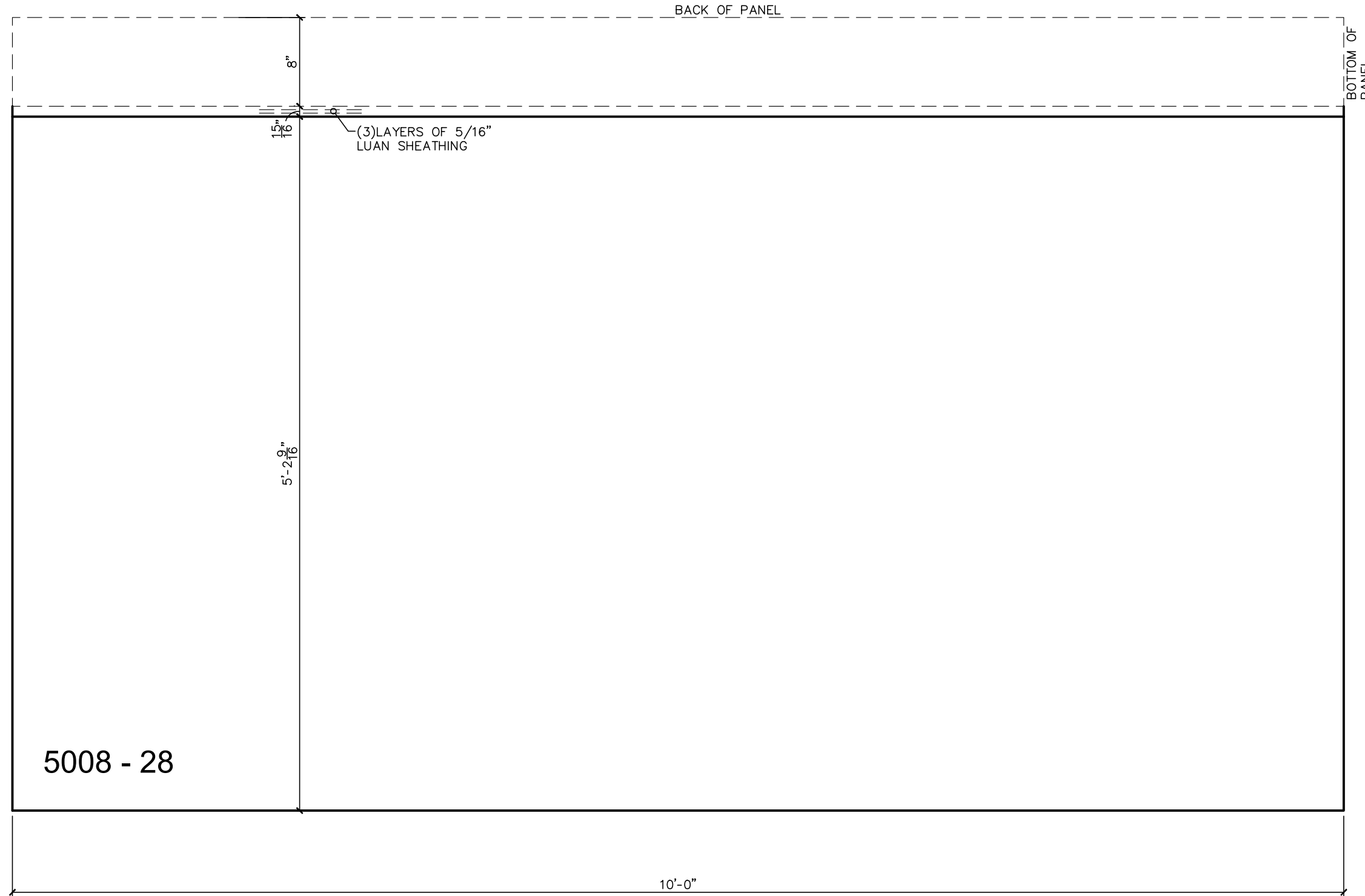
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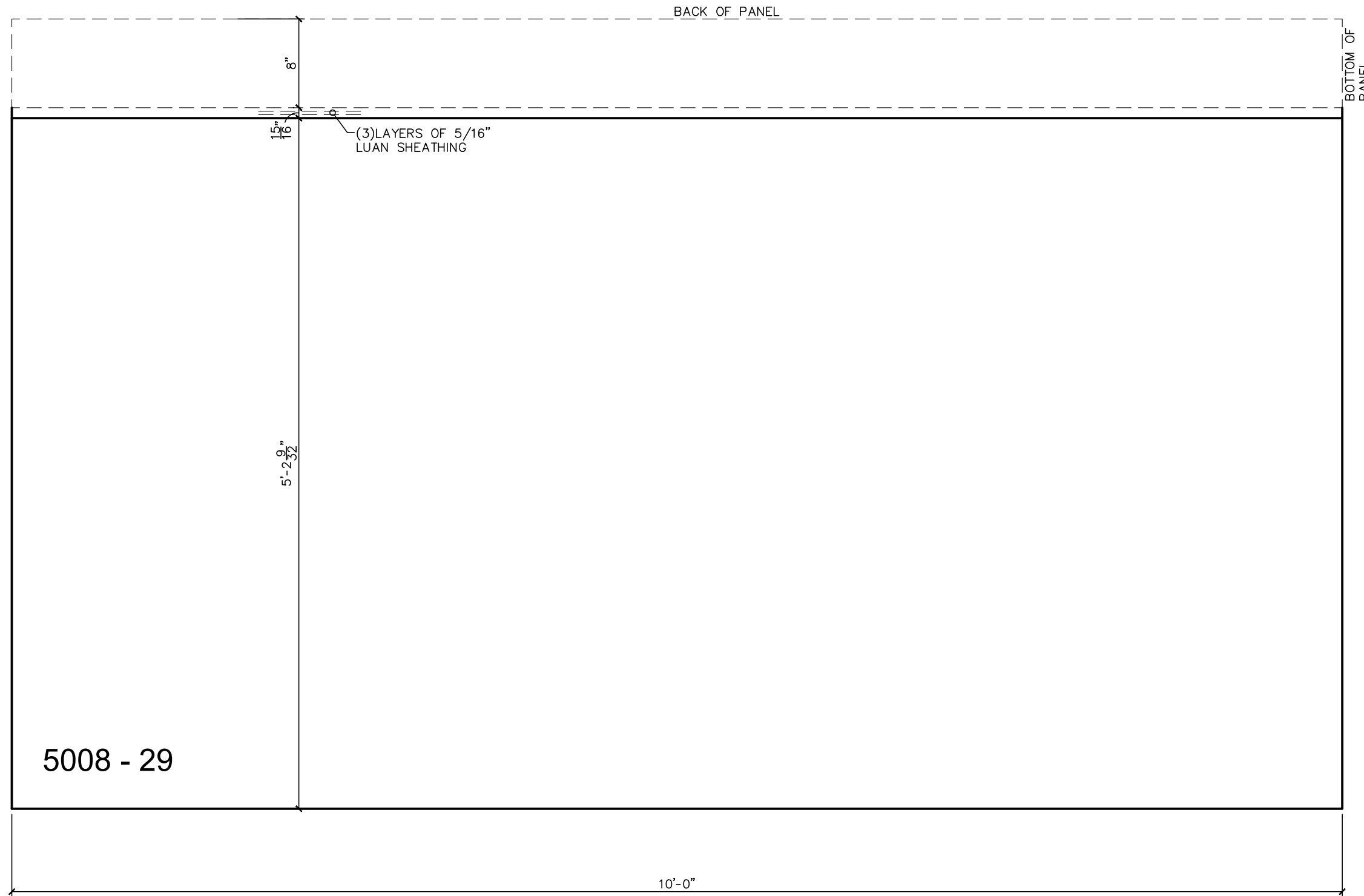
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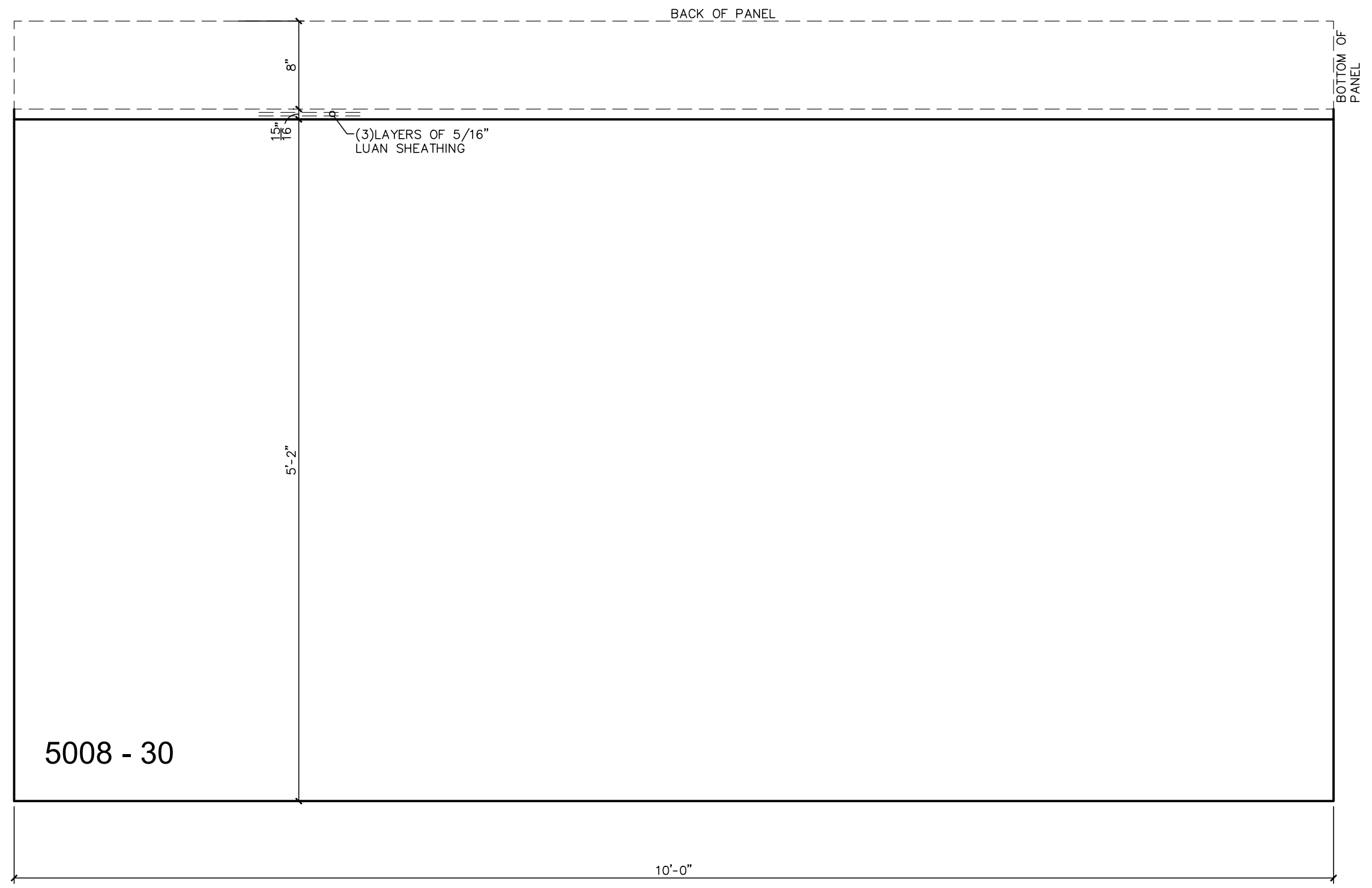
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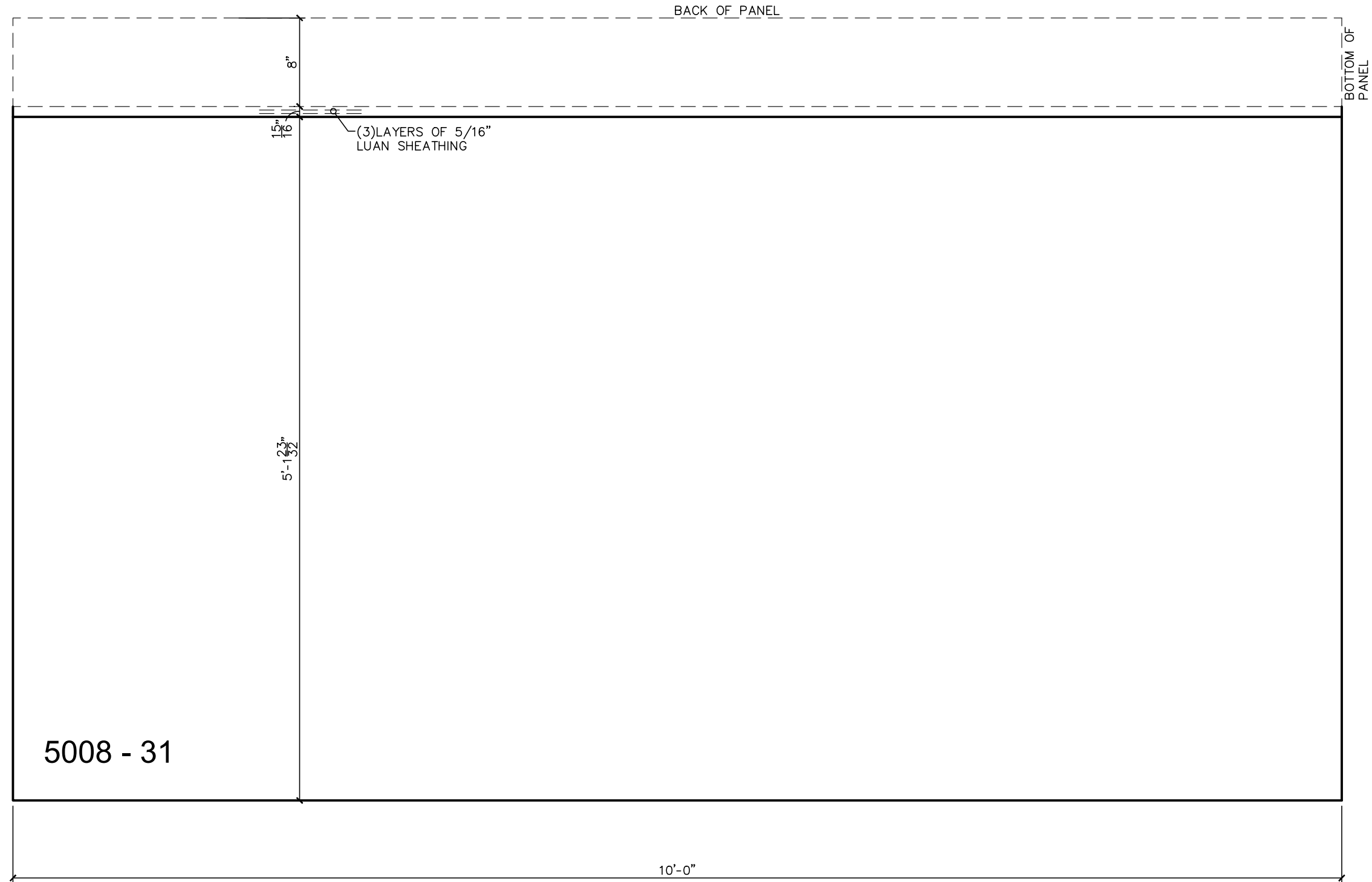
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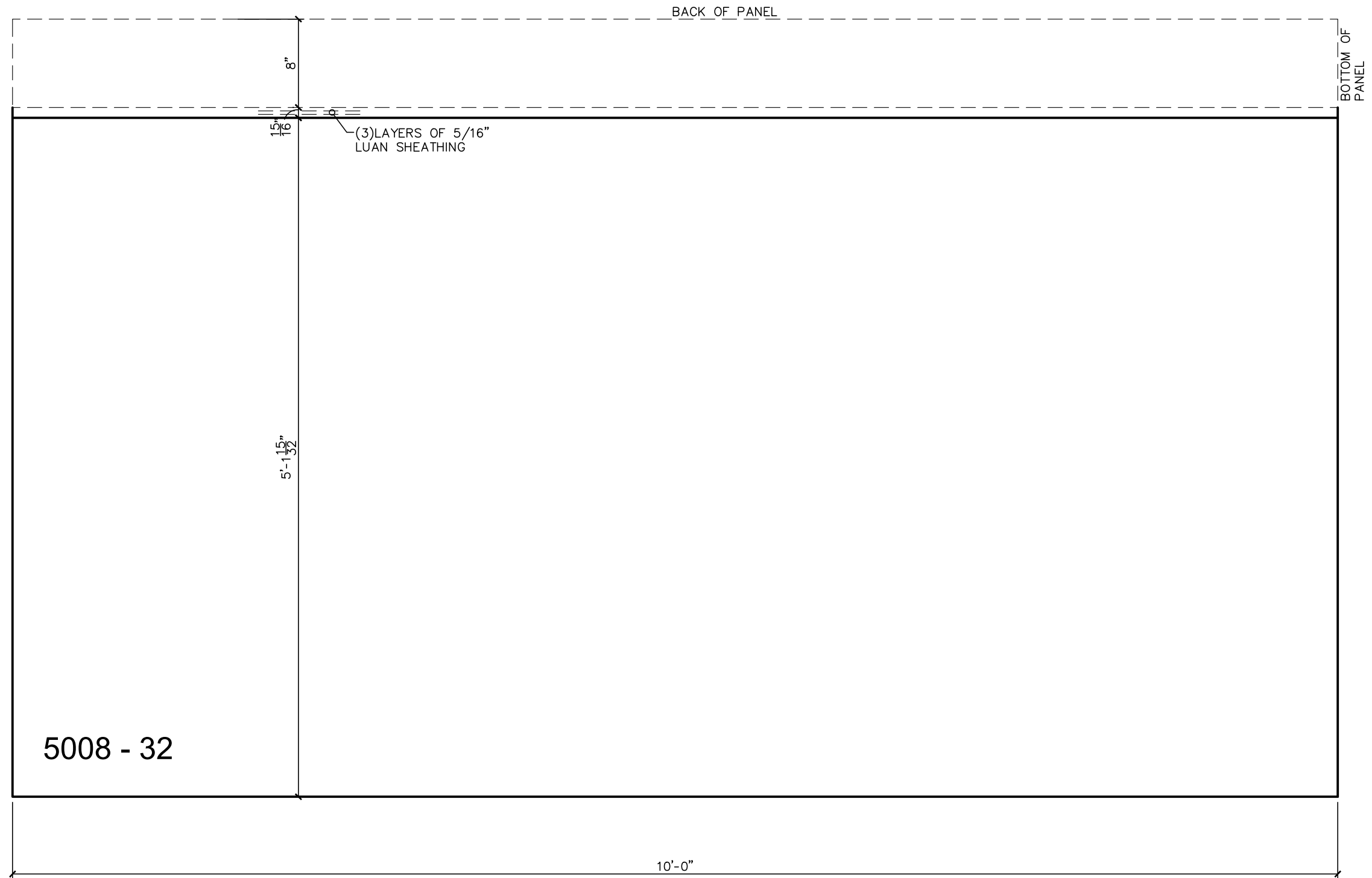
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