

- •Rugged design accodating HS-20 loading
- Extrusion cavity mechanically locks all seal profiles for watertight application

MODEL: Type "M"

- System can be cast into the concrete slab
- Accommodates multi-directional movements
- Custom designs engineered for unique projects

Seal Dimension Table									
	Total Joint Width "A" Min. Install							nstall	
	Moven	nent	Min	Min. Max.			Width		
Model Number	inches	mm	inches	mm	inches	mm	inches	mm	
SE-300	3.000	76	0	0	3.000	76	1.500	38	
SE-400	4.000	102	0	0	4.000	102	1.500	38	
SE-500	5.000	127	0	0	5.000	127	2.000	51	
EFE-400 4.000 102 0.500 13 4.500 114 2.500 64						64			
Consult you	r WBA Re	preser	ntative for	facto	ry molded	horizo	ntal chang	jes,	

severe skews or joint intersections Watson Bowman Acme Corp. Watson

DRAWING DESCRIPTION

DATE: 5/19/10

PROJECT NAME:

Wabo®StripSeal

We create chemistry

95 Pineview Drive Amherst, NY 14228 phone: (716) 691-7566 fax: (716) 691-9239 www.wbacorp.com

Bowman Acme

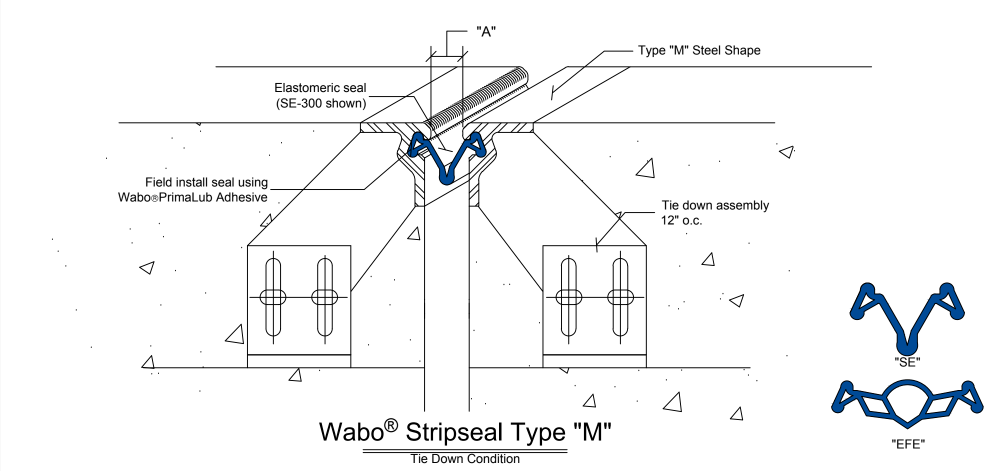
REVISION NO

SHEET NO:

DRAWING NO:

C-20519

Information provided herein, including but not limited to, any drawing, design, photograph, graphic, or statement(s) ("Materials") are proprietary and the property of Watson Bowman Acme Corporation ("Company"). Reproduction, translation, or reduction to any electronic medium or machine readable form, in whole or part, is strictly prohibited, except for the express purpose for which it has been furnished, without prior written consent of Company. All Materials contained herein are provided by Company for information purposes only. Company reserves the right to amend or withdraw any information contained in the Materials without notice. All technical or other advice by Company, whether verbal or written, concerning products, or the use of products in specific situations ("Advice") is given by Company and is used at the Users own risk.



- Rugged design accordating HS-20 loading
- Extrusion cavity mechanically locks all seal profiles for watertight application
- Accommodates multi-directional movements

Seal Dimension Table									
	Total Joint Width "A" Min. Install								
	Moven	nent	Min. Max.				Width		
Model Number	inches	mm	inches	mm	inches	mm	inches	mm	
SE-300	3.000	76	0	0	3.000	76	1.500	38	
SE-400	4.000	102	0	0	4.000	102	1.500	38	
SE-500	5.000	127	0	0	5.000	127	2.000	51	
EFE-400	4.000	102	0.500	13	4.500	114	2.500	64	
Consult you	r WBA Re	preser	ntative for	factor	y molded	horizo	ntal chang	jes,	

severe skews or joint intersections

DRAWING DESCRIPTION:

Wabo®StripSeal

□ ■ **BASF**We create chemistry

Watson Bowman Acme Corp. 95 Pineview Drive Amherst, NY 14228 phone: (716) 691-7566 fax: (716) 691-9239 www.wbacorp.com Watson Bowman Acme

Information provided herein, including but not limited to, any drawing, design, photograph, graphic, or statement(s) ("Materials") are proprietary and the property of Watson Bowman Acme Corporation ("Company"). Reproduction, translation, or reduction to any electronic medium or machine readable form, in whole or part, is strictly prohibited, except for the express purpose for which it has been furnished, without prior written consent of Company. All Materials contained herein are provided by Company for information purposes only. Company reserves the right to amend or withdraw any information contained in the Materials without notice. All technical or other advice by Company, whether verbal or written, concerning products, or the use of products in specific situations ("Advice") is given by Company and is used at the Users own risk.

VISION NO:

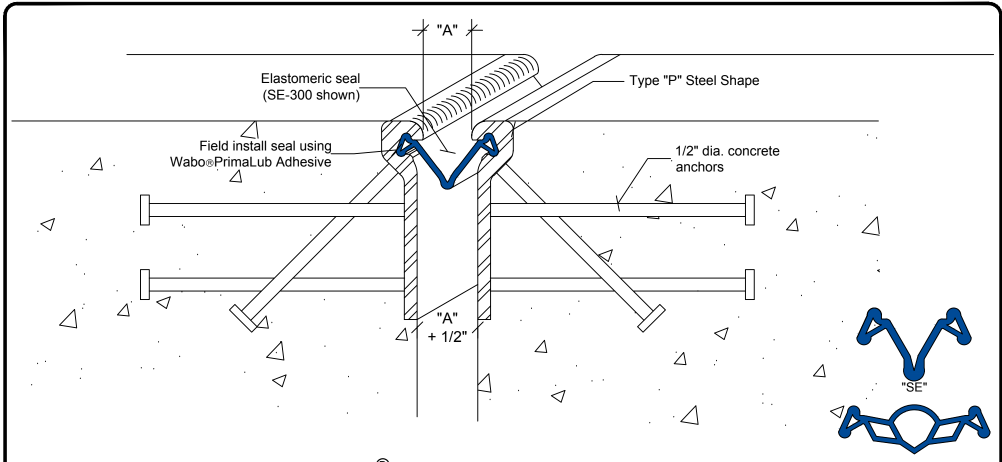
SHEET NO:

2

RAWING NO:

C-20519

DATE: 5/19/10 MODEL: Type "M"



Wabo® StripSeal Type "P"

Cast In Place Condition

Design Features

- •Rugged design accodating HS-20 loading
- Extrusion cavity mechanically locks all seal profiles for watertight application
- Accommodates multi-directional movements

Seal Dimension Table									
Total Joint Width "A" Min. Install									
	Moven	nent	Min	Min. Max.				Width	
Model Number	inches	mm	inches	mm	inches	mm	inches	mm	
SE-300	3.000	76	0	0	3.000	76	1.500	38	
SE-400	4.000	102	0	0	4.000	102	1.500	38	
SE-500	5.000	127	0	0	5.000	127	2.000	51	
EFE-400	4.000	102	0.500	13	4.500	114	2.500	64	
Consult you	r WBA Re	preser	ntative for	facto	y molded	horizo	ntal chang	jes,	

PROJECT NAME:		
-		
PROJECT LOCATION:		ĺ
-		
DRAWING DESCRIPTION:		ĺ
Wabo®StripSeal		
, , , , , , , , , , , , , , , , , , ,		ŗ
DATE: 5/19/10	MODEL: Type "P"	te
DATE: 3/19/10	MODEL: Type T	<u> </u>



Watson Bowman Acme Corp. 95 Pineview Drive Amherst, NY 14228 phone: (716) 691-7566 fax: (716) 691-9239 www.wbacorp.com Watson Bowman Acme

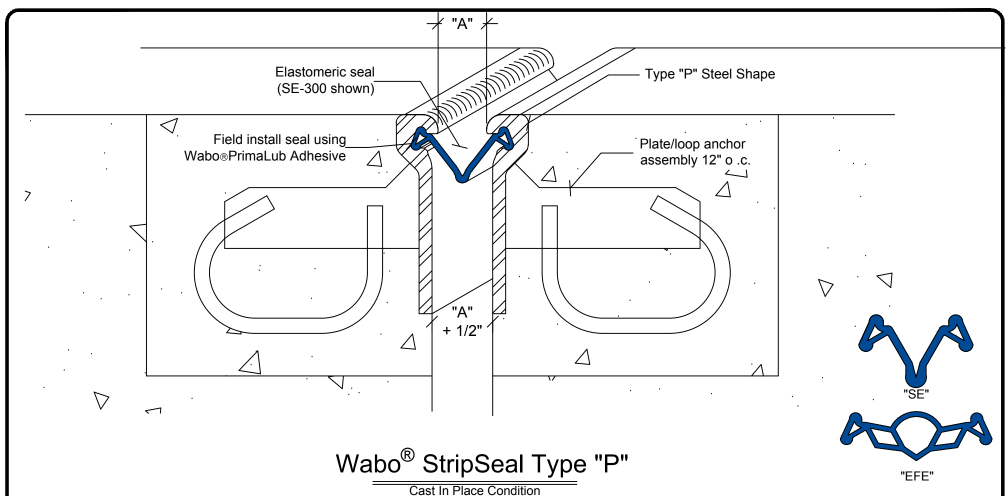
Information provided herein, including but not limited to, any drawing, design, photograph, graphic, or statement(s) ("Materials") are proprietary and the property of Watson Bowman Acme Corporation ("Company"). Reproduction, translation, or reduction to any electronic medium or machine readable form, in whole or part, is strictly prohibited, except for the express purpose for which it has been furnished, without prior written consent of Company. All Materials contained herein are provided by Company for information purposes only. Company reserves the right to amend or withdraw any information contained in the Materials without notice. All echnical or other advice by Company, whether verbal or written, concerning products, or the use of products in specific situations ("Advice") is given by Company and is used at the Users own risk.

ISION NO:

SHEET NO:

3

DRAWING NO:



- •Rugged design accodating HS-20 loading
- •Extrusion cavity mechanically locks all seal profiles for watertight
- Accommodates multi-directional movements

Seal Dimension Table									
	Total Joint Width "A" Min. Install								
	Moven	1ent	Min	Min. Max.				Width	
Model Number	inches	mm	inches	mm	inches	mm	inches	mm	
SE-300	3.000	76	0	0	3.000	76	1.500	38	
SE-400	4.000	102	0	0	4.000	102	1.500	38	
SE-500	5.000	127	0	0	5.000	127	2.000	51	
EFE-400	4.000	102	0.500	13	4.500	114	2.500	64	
Consult you	r WBA Re	preser	ntative for	factor	y molded	horizo	ntal chang	jes,	

PROJECT NAME:		
PROJECT LOCATION:		
-		
DRAWING DESCRIPTION:		
Wabo®StripSeal		
		pr te
DATE: 5/19/10	MODEL: Type "P"	



Watson Bowman Acme Corp. 95 Pineview Drive Amherst, NY 14228 phone: (716) 691-7566 fax: (716) 691-9239 www.wbacorp.com

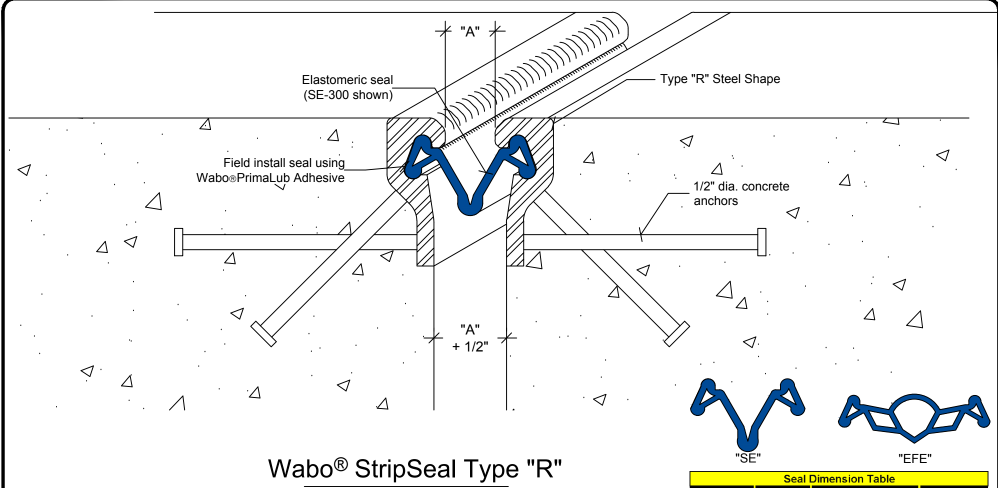
Watson Bowman Acme

SHEET NO:

DRAWING NO:

C-20519

nformation provided herein, including but not limited to, any drawing, design, photograph, graphic, or statement(s) ("Materials") are proprietary and the property of Watson Bowman Acme Corporation ("Company"). Reproduction, translation, or reduction to any electronic medium or machine readable form, in whole or part, is strictly prohibited, except for the express purpose for which it has been furnished, without prior written consent of Company. All Materials contained herein are ovided by Company for information purposes only. Company reserves the right to amend or withdraw any information contained in the Materials without notice. All chnical or other advice by Company, whether verbal or written, concerning products, or the use of products in specific situations ("Advice") is given by Company and is used at the Users own risk.



Cast In Place Condition

- •Rugged design accodating HS-20 loading
- Extrusion cavity mechanically locks all seal profiles for watertight application
- Accommodates multi-directional movements

Seal Dimension Table									
Total Joint Width "A" Min. Install									
	Moven	nent	Min	Min. Max.				Width	
Model Number	inches	mm	inches	mm	inches	mm	inches	mm	
SE-300	3.000	76	0	0	3.000	76	1.500	38	
SE-400	4.000	102	0	0	4.000	102	1.500	38	
SE-500	5.000	127	0	0	5.000	127	2.000	51	
EFE-400	4.000	102	0.500	13	4.500	114	2.500	64	
Consult you	r MBA Re	nreser	tative for	factor	v molded	horizo	ntal chanc	165	

Consult your WBA Representative for factory molded horizontal change severe skews or joint intersections

PROJECT NAME:		
PROJECT LOCATION:]
DRAWING DESCRIPTION:]]
Wabo®StripSeal		
DATE: 5/19/10	MODEL: Type "R"	te



Watson Bowman Acme Corp. 95 Pineview Drive Amherst, NY 14228 phone: (716) 691-7566 fax: (716) 691-9239 www.wbacorp.com

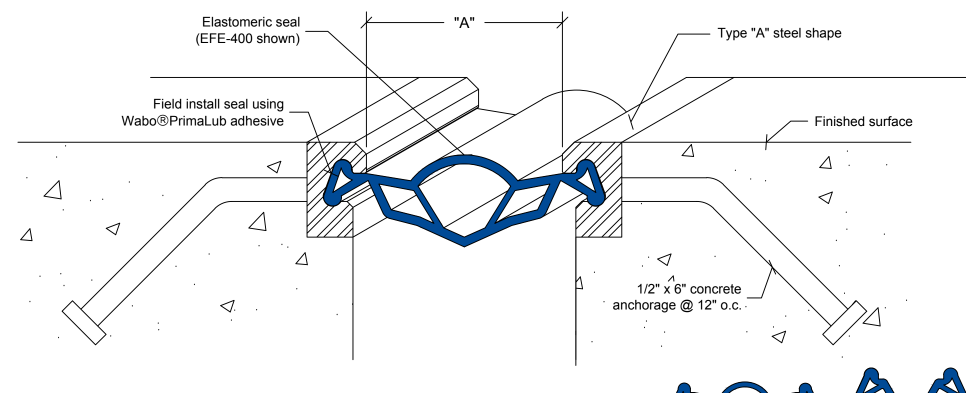
is used at the Users own risk.

Watson Bowman Acme

Information provided herein, including but not limited to, any drawing, design, photograph, graphic, or statement(s) ("Materials") are proprietary and the property of Watson Bowman Acme Corporation ("Company"). Reproduction, translation, or reduction to any electronic medium or machine readable form, in whole or part, is strictly prohibited, except for the express purpose for which it has been furnished, without prior written consent of Company. All Materials contained herein are rovided by Company for information purposes only. Company reserves the right to amend or withdraw any information contained in the Materials without notice. All schnical or other advice by Company, whether verbal or written, concerning products, or the use of products in specific situations ("Advice") is given by Company and

SHEET NO:

DRAWING NO:



Wabo[®] StripSeal Type "A" Cast in Place Condition

Design Features

- Rugged design accodating HS-20 loading
- Extrusion cavity mechanically locks all seal profiles for watertight application
- System can be cast into the concrete slab
- Accommodates multi-directional movements
- Custom designs engineered for unique projects





SE-300

SE-400

SE-500

S	Seal Dimension Table										
Total Joint Width "A" Min. Install											
Moven	nent	Min		Max	Wi	dth					
inches	mm	inches	mm	inches	mm	inches	mm				
3.000	76	0	0	3.000	76	1.500	38				
4.000	102	0	0	4.000	102	1.500	38				
5.000	127	0	0	5.000	127	2.000	51				
4.000	102	0.500	13	4.500	114	2.500	64				

Consult your WBA Representative for factory molded horizontal changes, severe skews or joint intersections

PROJECT NAME PROJECT LOCATION: DRAWING DESCRIPTION Wabo®StripSeal DATE: 5/19/10 MODEL: Type "A"



Watson Bowman Acme Corp. 95 Pineview Drive Amherst, NY 14228 phone: (716) 691-7566 fax: (716) 691-9239 www.wbacorp.com

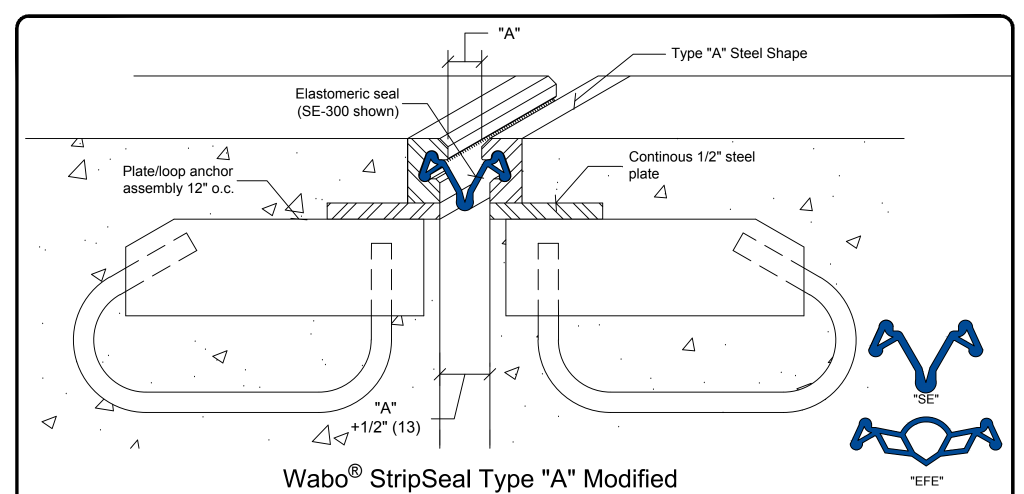
Watson Bowman Acme

SHEET NO:

REVISION NO

DRAWING NO: C-20519

Information provided herein, including but not limited to, any drawing, design, photograph, graphic, or statement(s) ("Materials") are proprietary and the property of Watson Bowman Acme Corporation ("Company"). Reproduction, translation, or reduction to any electronic medium or machine readable form, in whole or part, is strictly prohibited, except for the express purpose for which it has been furnished, without prior written consent of Company. All Materials contained herein are provided by Company for information purposes only. Company reserves the right to amend or withdraw any information contained in the Materials without notice. All technical or other advice by Company, whether verbal or written, concerning products, or the use of products in specific situations ("Advice") is given by Company and is used at the Users own risk.



Cast in Place Condition

Design Features

- •Rugged design accodating HS-20 loading
- Extrusion cavity mechanically locks all seal profiles for watertight application
- System can be cast into the concrete slab
- Accommodates multi-directional movements
- Custom designs engineered for unique projects

Seal Dimension Table										
Total Joint Width "A" Min. Install										
	Moven	nent	Min. Max.				Width			
Model Number	inches	mm	inches	mm	inches	mm	inches	mm		
SE-300	3.000	76	0	0	3.000	76	1.500	38		
SE-400	4.000	102	0	0	4.000	102	1.500	38		
SE-500	5.000	127	0	0	5.000	127	2.000	51		
EFE-400	4.000	102	0.500	13	4.500	114	2.500	64		
Consult you	r WBA Re	preser	tative for	facto	y molded	horizo	ntal chang	jes,		
	se	vere sl	rews or in	int int	ersections					

BASF	
We create chemistr	У

Watson Bowman Acme Corp. 95 Pineview Drive Amherst, NY 14228 phone: (716) 691-7566 fax: (716) 691-9239 www.wbacorp.com Watson Bowman Acme

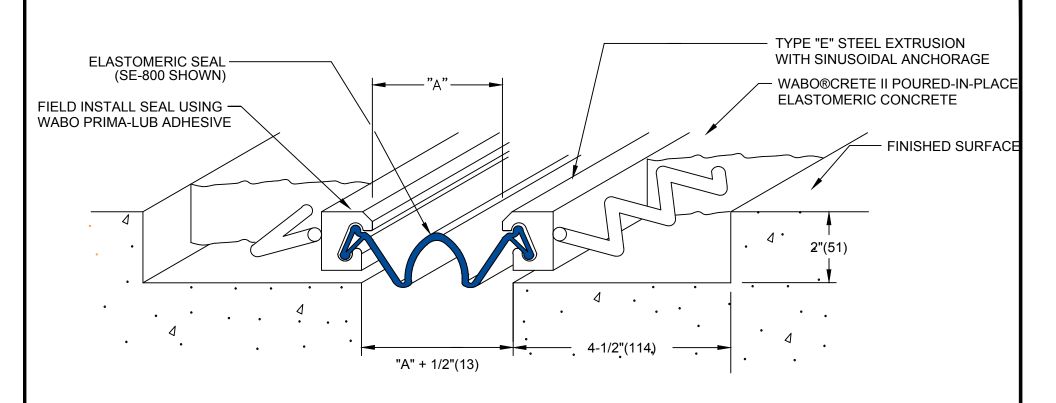
Information provided herein, including but not limited to, any drawing, design, photograph, graphic, or statement(s) ("Materials") are proprietary and the property of Watson Bowman Acme Corporation ("Company"). Reproduction, translation, or reduction to any electronic medium or machine readable form, in whole or part, is strictly prohibited, except for the express purpose for which it has been furnished, without prior written consent of Company. All Materials contained herein are provided by Company for information purposes only. Company reserves the right to amend or withdraw any information contained in the Materials without notice. All technical or other advice by Company, whether verbal or written, concerning products, or the use of products in specific situations ("Advice") is given by Company and is used at the Users own risk.

REVISION NO:

SHEET NO:

RAWING NO:





Wabo®CreteStripSeal (Model:SSS) DETAIL

SLAB TO SLAB CONDITION NOT TO SCALE

Design Features

Wabo®StripSeal

DATE: 6/27/13

- •Rugged design accodating HS-20 loading
- Extrusion cavity mechanically locks all seal profiles for watertight application

MODEL: Type "E"

- •System can be cast into the concrete slab
- Accommodates multi-directional movements
- Custom designs engineered for unique projects

() - DENOTES MILLIMETERS

DIMENSION CHART							
PROFILE	MODEL	"A" @ MIN	"A" @ MID	"A" @ MAX	Total Movement		
\	SE-800	1/2"(13)	4-1/2"(114)	8-1/2"(216)	8"(203)		

ROJECT NAME:	
-	
ROJECT LOCATION:	
-	
	1
RAWING DESCRIPTION:	Info

■ **BASF**We create chemistry

Watson Bowman Acme Corp. 95 Pineview Drive Amherst, NY 14228 phone: (716) 691-7566 fax: (716) 691-9239 www.wbacorp.com Watson Bowman Acme

Information provided herein, including but not limited to, any drawing, design, photograph, graphic, or statement(s) ("Materials") are proprietary and the property of Watson Bowman Acme Corporation ("Company"). Reproduction, translation, or reduction to any electronic medium or machine readable form, in whole or part, is strictly prohibited, except for the express purpose for which it has been furnished, without prior written consent of Company. All Materials contained herein are provided by Company for information purposes only. Company reserves the right to amend or withdraw any information contained in the Materials without notice. All technical or other advice by Company, whether verbal or written, concerning products, or the use of products in specific situations ("Advice") is given by Company and is used at the Users own risk.

EVISION NO:

SHEET NO:

DRAWING NO: