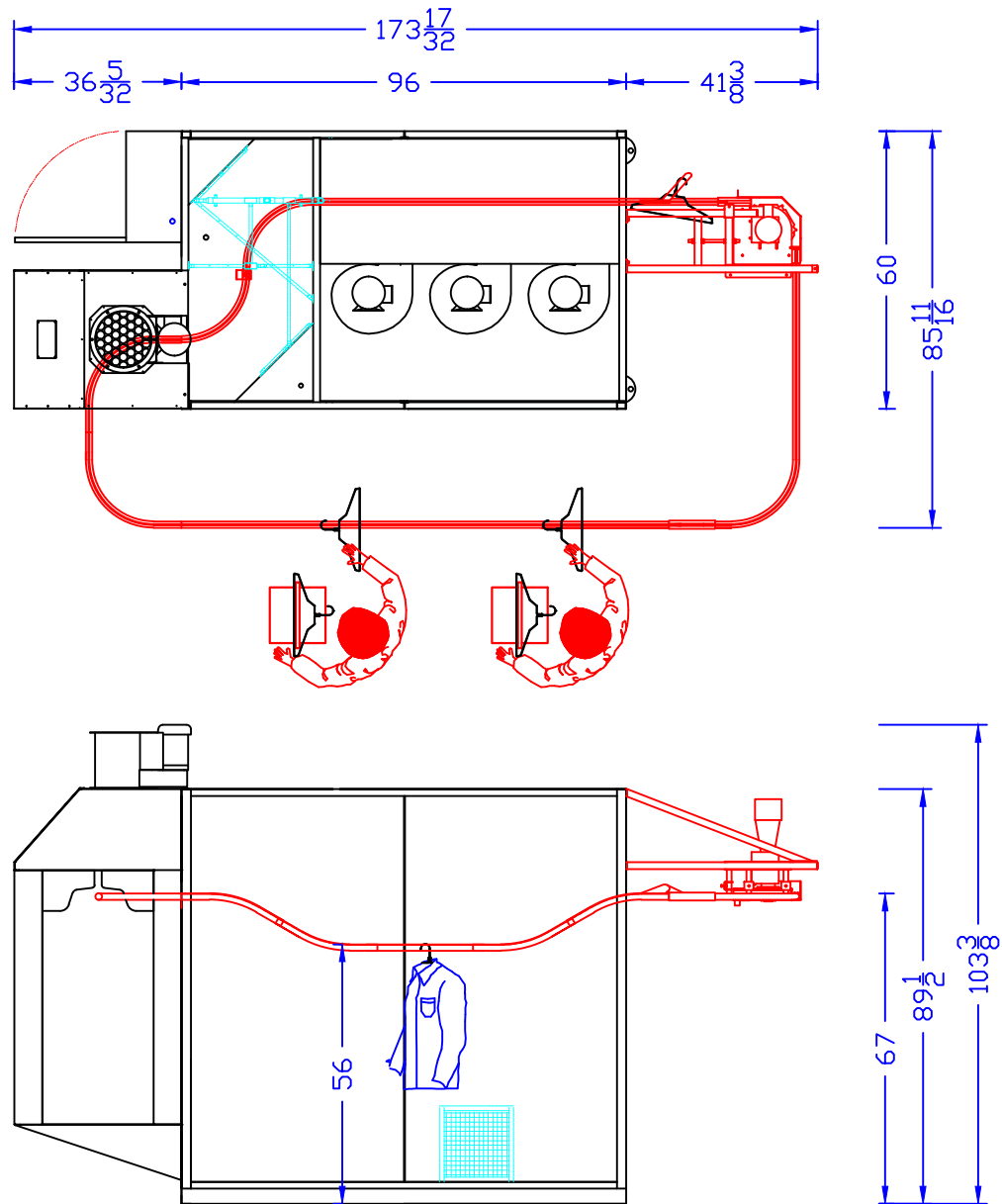
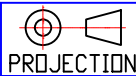


- Tubular steel construction
- Pre-processing chamber with 12" exhaust fan
- Stainless steel insulated panel construction
- Stainless steel floor and base
- S-Turn steam injection zone
- Approximately 20% more steam injection than comparable models
- Capable of approximately 25% higher fabric heat rise in the S-Turn steam injection system as compared to traditional models
- Eclipse Combustion natural gas heating system
- Approximately 10% more linear heating distance than comparable models
- High velocity balanced airflow
- Adjustable airflow louver system
- External lint filter access
- Transporter stainless steel conveyor and stainless steel chain
- Variable speed inverter driven conveyor
- Easy access to all parts
- UL listed control panel
- Leonard Automatics support



CLIENT  
—  
DRAWING NAME

MODEL IS96LH-GH  
FINISHING TUNNEL



PROJECTION

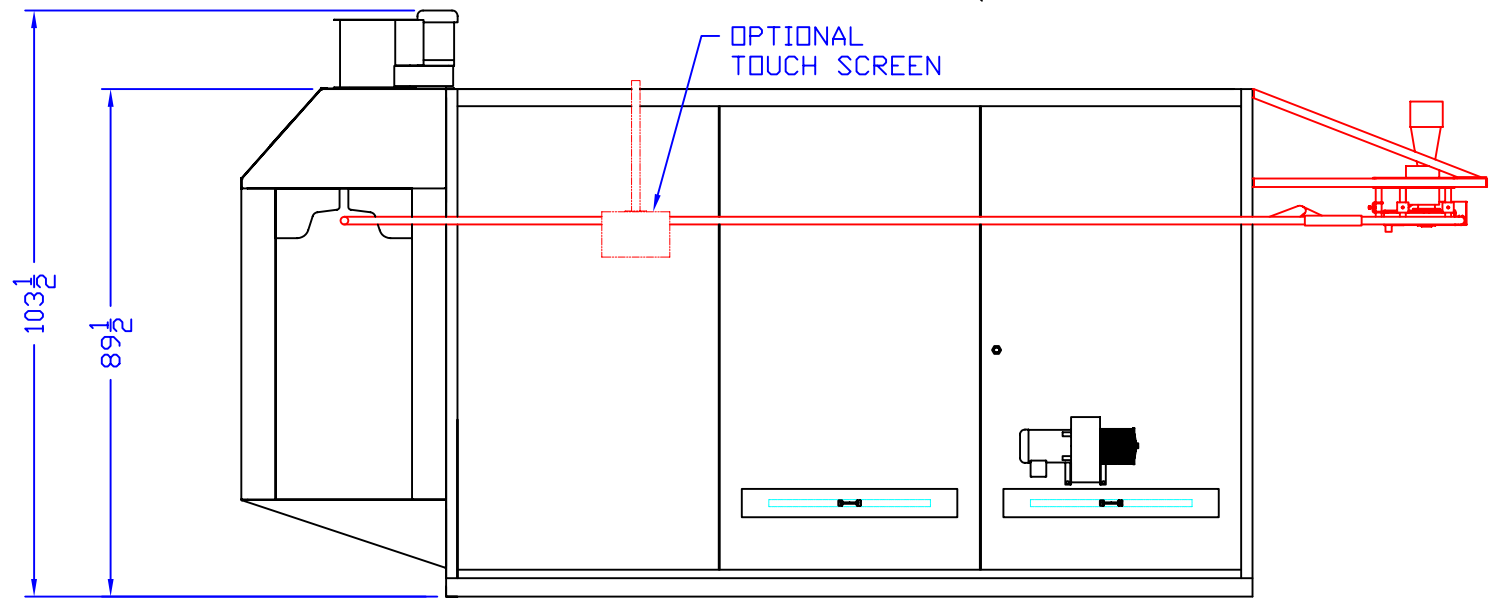
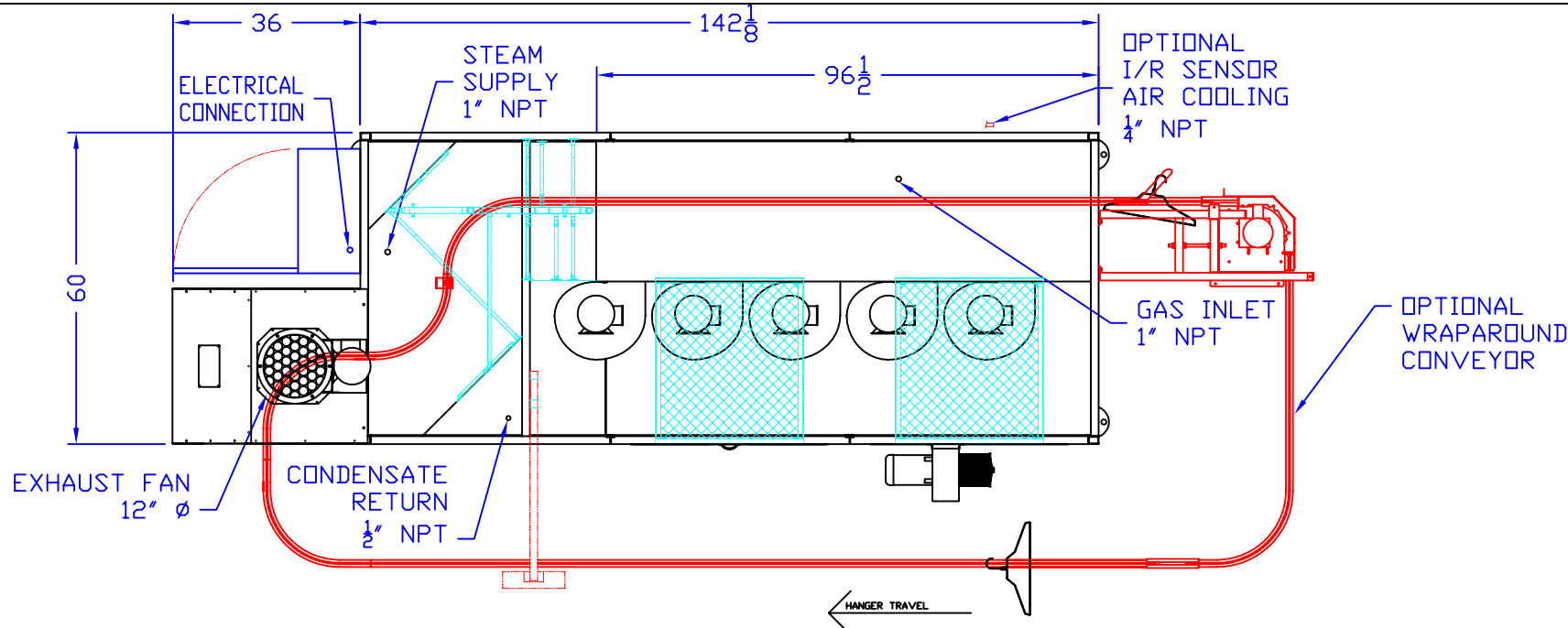
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D J F  
IS96LH-GH

DRAWING REVISIONS

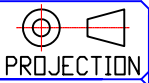
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—	4/23/10	D.J.F.	CREATED DRAWING
A	4/27/10	S.P.M.	UPDATED MACHINE GEOMETRY
B	4/28/10	D.J.F.	UPDATED MACHINE GEOMETRY = CV
C	10/21/10	D.J.F.	UPDATED MACHINE GEOMETRY = CV
D	08/03/11	D.J.F.	Lowered loading area height to 56"

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DWG IN INCHES



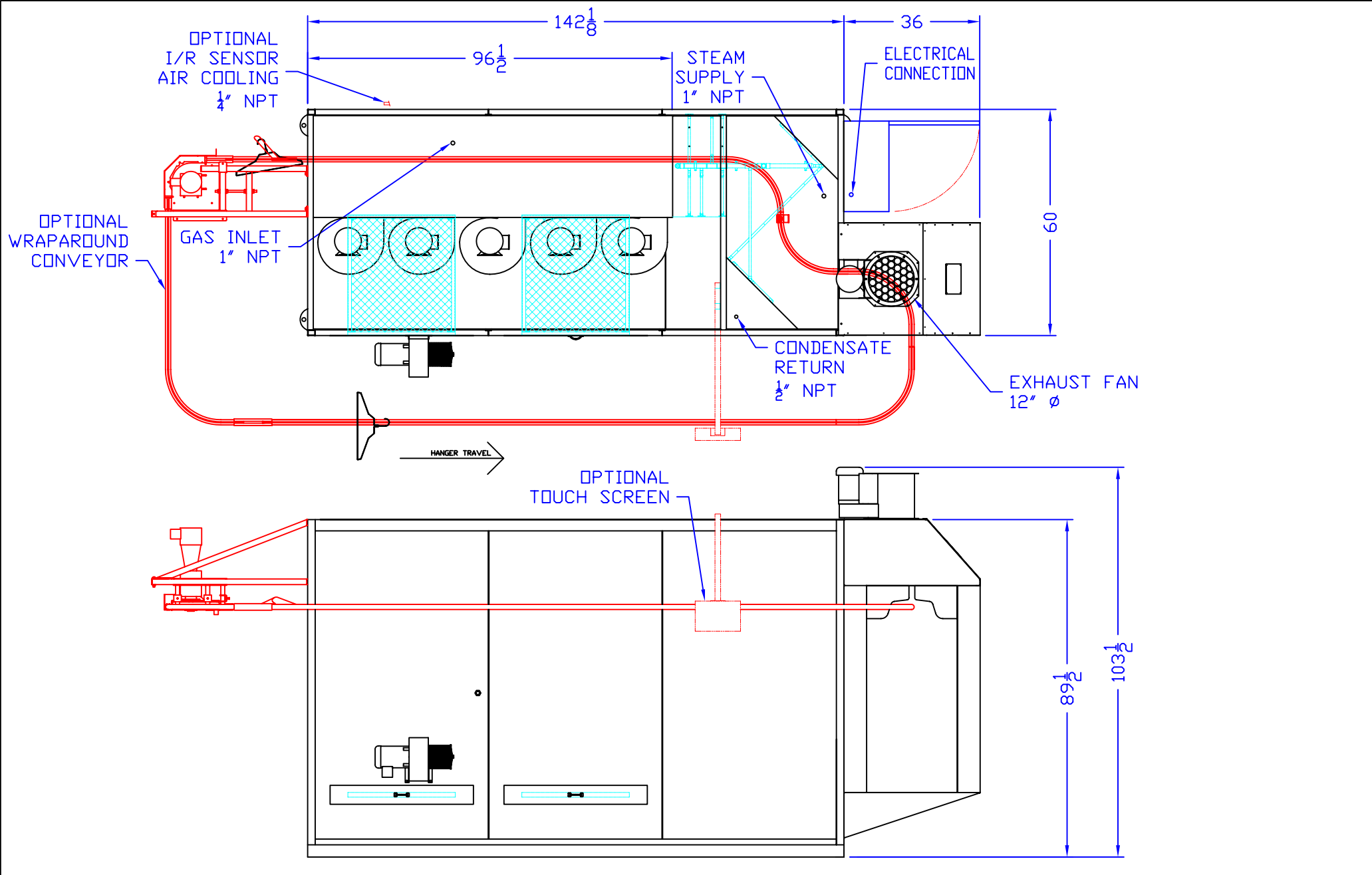
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 FINISHING TUNNEL



SCALE: NTS  
 DRAWING NUMBER: IS144LH-GH

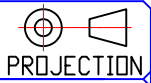
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-	08/22/07	SPM	CREATED DRAWING FROM IS144LH
A	06/04/08	SPM	UPDATED FILTERS & PRE-STEAM CHAMBER; MOVED CIRCULATION BLOWER
B	11/16/09	SPM	UPDATED COMBUSTION BLOWER & CONVEYOR GEOMETRY
C	01/26/10	SPM	ADDED PEEPSIGHT; UPDATED FILTERS AND COMBUSTION BLOWER

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 DWG IN INCHES



CLIENT  
DRAWING NAME

MODEL IS144RH-GH  
FINISHING TUNNEL



PROJECTION

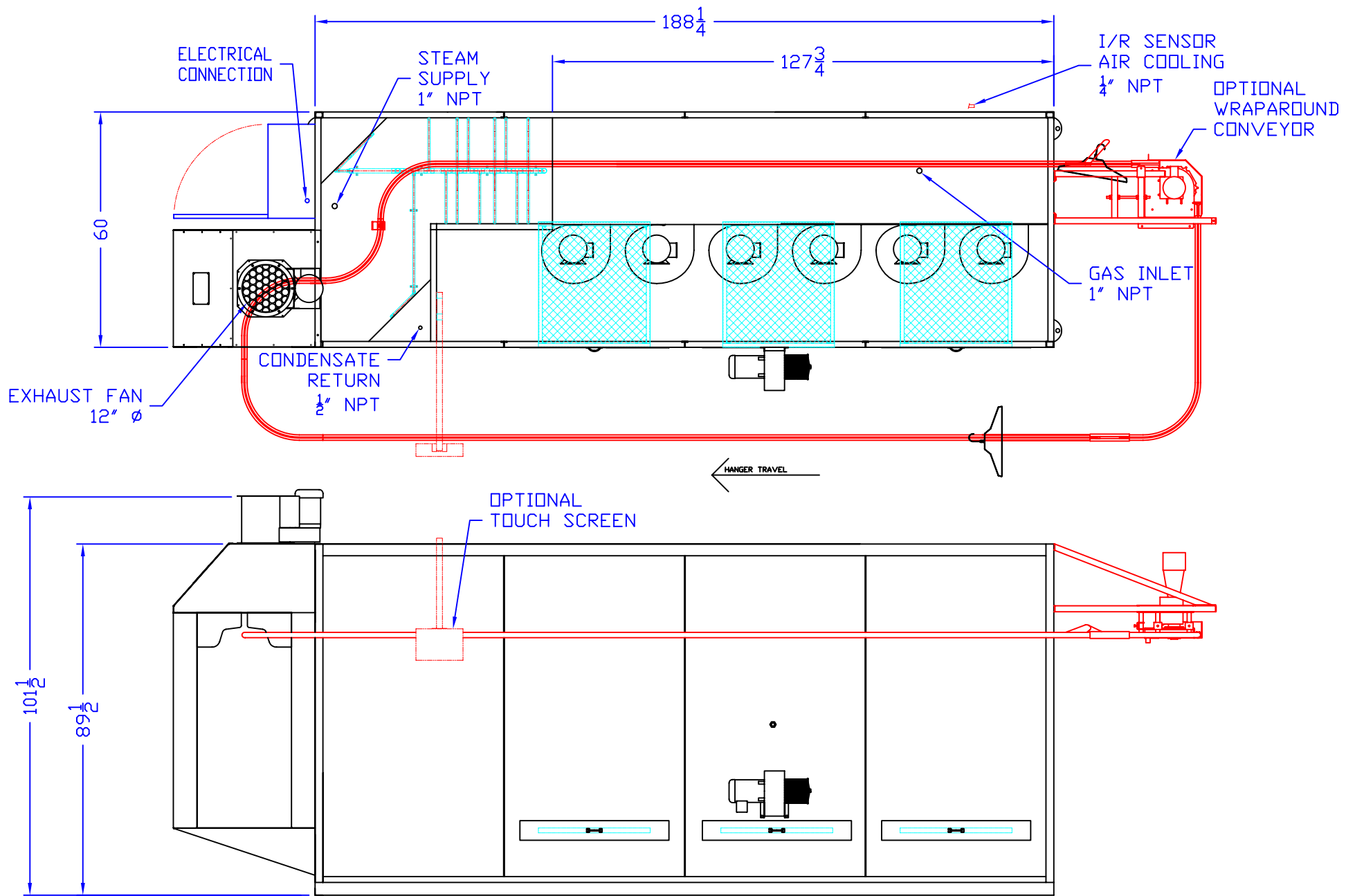
SCALE	SPM
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DRAWING NUMBER	
IS144RH-GH	

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REV#	DATE	BY	DESCRIPTION
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A	06/04/08	SPM	UPDATED FILTERS & PRE-STEAM CHAMBER; MOVED CIRCULATION BLOWER
B	11/17/09	SPM	UPDATED COMBUSTION BLOWER & CONVEYOR
C	01/26/10	SPM	ADDED PEEPSIGHT; UPDATED FILTERS AND COMBUSTION BLOWER

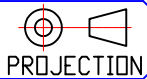
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DWG IN INCHES



DRAWING NAME

MODEL IS196LH-GH  
 FINISHING TUNNEL



PROJECTION

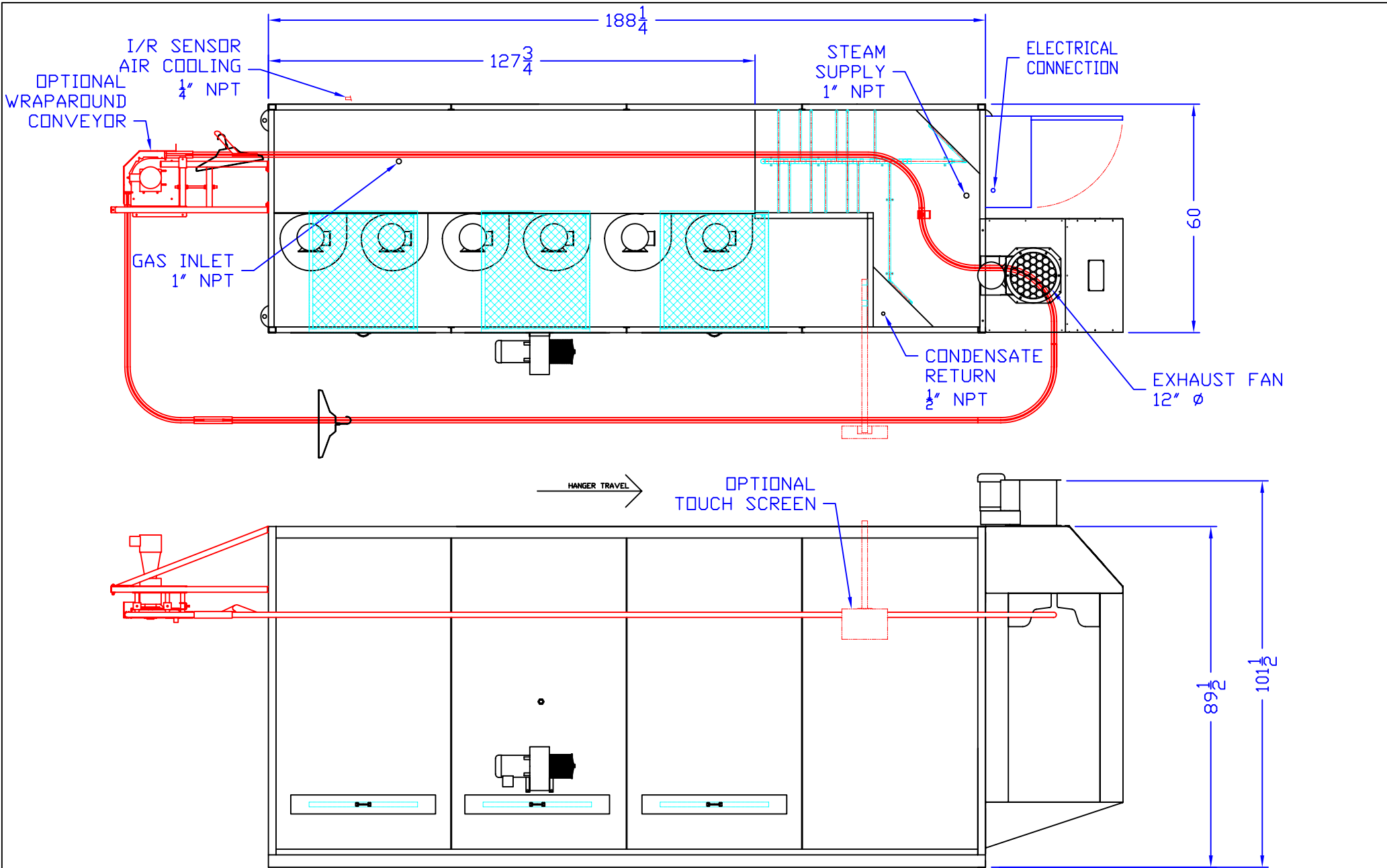
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CHECKED	-
APPROVED	-
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DRAWING NUMBER	
IS196LH-GH	

DRAWING REVISIONS

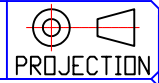
REV#	DATE	BY	DESCRIPTION
-	06/04/08	SPM	CREATED DRAWING
A	11/17/09	SPM	UPDATED COMBUSTION BLOWER & CONVEYOR
B	01/26/10	SPM	ADDED 3RD FILTER AND PEEPSIGHT

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DWG IN INCHES



CLIENT —  
 DRAWING NAME MODEL IS196RH-GH  
 FINISHING TUNNEL



SCALE NTS  
 DRAWING NUMBER IS196RH-GH

DRAWING REVISIONS			
REV#	DATE	BY	DESCRIPTION
-	06/04/08	SPM	CREATED DRAWING
A	11/18/19	SPM	UPDATED COMBUSTION BLOWER & CONVEYOR
B	01/26/10	SPM	ADDED 3RD FILTER AND PEEPSIGHT

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