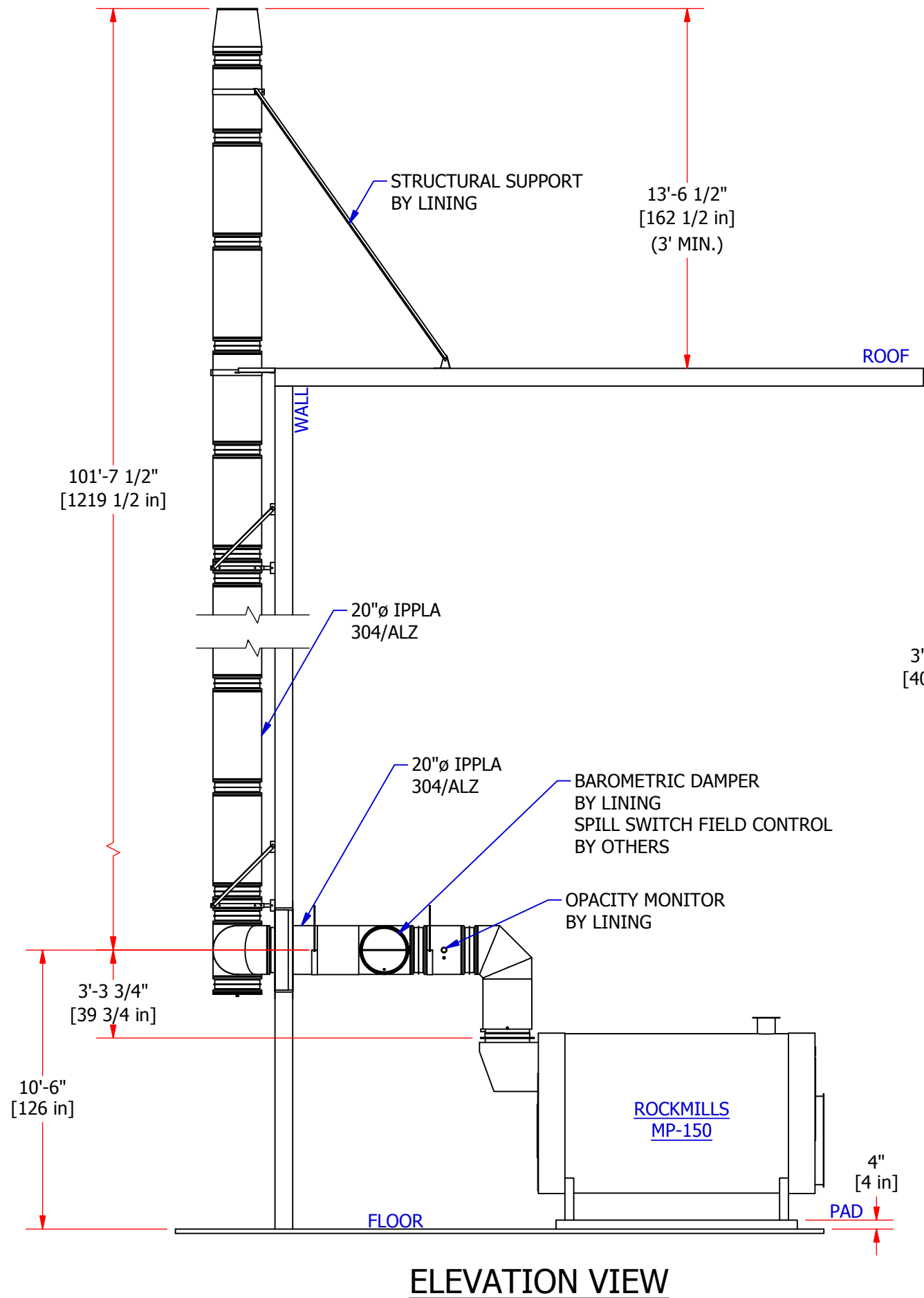
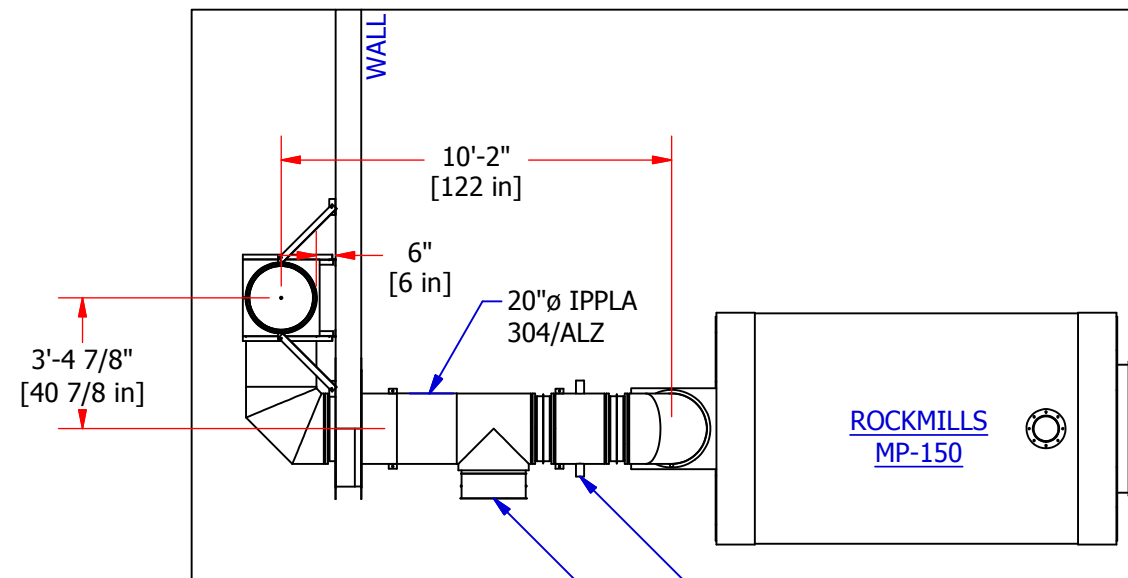


PARTS LIST					
ITEM	QTY	ID	OD	DESCRIPTION	PART NUMBER
1	1			SPECIAL ROOF BAND	IPPLARB2004ALZ-04*
2	1			HORIZONTAL OPACITY MONITOR	IPPLA24L2004ALZ*
3	1			STARTING ADAPTER	IPPLASAD2004ALZ-STD
4	2	--	22 in	HANGER BRACKET	IPPLAHB2004ALZ-STD
5	7	--	22 in	WALL BAND	IPPLAWB2004ALZ-04
6	1	--	22 in	WALL FIRE STOP	IPPLAWFS2004ALZ-STD
7	1	20 in	--	BAROMETRIC CONTROL	BAROMETRIC 200
8	1	20 in	22 in	24" LENGTH	IPPLA24L2004ALZ
9	1	20 in	22 in	EXHAUST CONE	IPPLAEC2004ALZ
10	2	20 in	22 in	36" LENGTH	IPPLA36L2004ALZ
11	1	20 in	22 in	DRAIN TEE CAP	IPPLADC2004ALZ
12	1	20 in	22 in	90° TEE	IPPLAT902004ALZ
13	23	20 in	22 in	48" LENGTH	IPPLA48L2004ALZ
14	2	20 in	22 in	90° ELBOW	IPPLAE902004ALZ
15	3	20 in	22 in	ADJUSTABLE LENGTH	IPPLAAL2004ALZ
16	3	20 in	22 in	WALL SUPPORT	IPPLAWS2004ALZ-04
17	1	20 in	22 in	BAROMETRIC TEE	IPPLABT200404

561 W 141st Street, New York, NY



ELEVATION VIEW



TOP VIEW

NOTE:
 The item(s) contained in this bill of material will be built solely for this job; your PO number:
 This document must be field verified and/or approved before the order will be entered for manufacturing.
 Any additional parts not shown on this document will need to be ordered with a different purchase order.

Approval signature: _____ Approval date: _____

4	2012/08/16	FOR APPROVAL	MM
3	2012/07/31	FOR APPROVAL	MM
2	12/06/26	FOR APPROVAL	G.D.
1	23-05-2012	FOR REVISION	MD
No.	Date	Revision	By

IPPLA CHIMNEY SYSTEM

Is a prefabricated modular venting system, designed for both quick assembly and pressure tight capacity using a big and small end jointing.

This double-walled chimney system is tested in accordance with UL 103 (section 22A) and CAN/ULC-C959 standards and carry the appropriate ULC & UL/ULC label.

The maximum continuous operating temperature is 760°C (1400°F) suitable for all type of combustible. This system has been tested up to a 60" water column pressure.

Chimney:
 Inner wall: 20 gauge 304 2B stainless steel
 Insulation: 1" of air space
 Outer wall: 24 gauge aluminized steel

Chimney	Minimum opening
20"Ø	36" x 36"

Project: **561 WEST 141 ST STREET**

Tel.: _____ Fax: _____

Client: **ACS ANALYTICAL & COMBUSTION SYST.
 UNIT 93 SOUTH END PLAZA
 NEW MILFORD CT 06776**

Tel.: 1-860-210-7932 Fax: 1-860-210-7932

Project manager: **Matthew Coderre**

Draw. by:	Verif. by:	Appr. by:	Scale:	Date:
MD	B.P.	B.P.	NTS	2012-05-04

Title: **20"Ø IPPLA 304/ALZ
 ROCKMILLS MP-150**

No. Project:	No. Drawing:	Sheet:	Rev.:
28203	28203-A	2 / 5	4