

268 A007002

2011-04-809

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Subject: Tire Warehouse Portland, ME
From: GEORGE CLOSSON (george.closson@anet.net)
To: rpmarchitecture@gmail.com;
Date: Tue, 28 Jun 2011 14:18:30

Hello Bob,

We just had an inspection on the wall framing. The inspector wants details on the interior door openings headers. My contractor on site suggests using 2 6" X 18 ga studs on their sides capped with 6" X 18 ga track fastened at each end with an "L" clip top and bottom fastened with 6 #10 screws.

Also, as I discussed with you he has used steel studs for the wall framing in place of the 2 X 6 wood you have on the plans. On the customer service walls he used 18 g metal studs 12" OC to hold the second floor decking.

The alignment bay walls he used 20 ga (floor to ceiling) metal studs 16" OC.

If this is acceptable to you, could you indicate your approval to me so that I can get it to the Inspector?

Thanks

George

The above is acceptable. Attachment of alignment bay studs at the ceiling must be to solid rafters or solid blocking.

George N. Closson
President
SOC Construction, Inc.
294 Main Street
Winsted, Ct. 06098
General Contractor - Construction Management
Authorized Builder VP Buildings
Office 1.860.379.3891
Fax 1.860.379.5744
Mobile 1.860.485.2027

*Robert P. Mocardy
Maine Lic - AR22839*

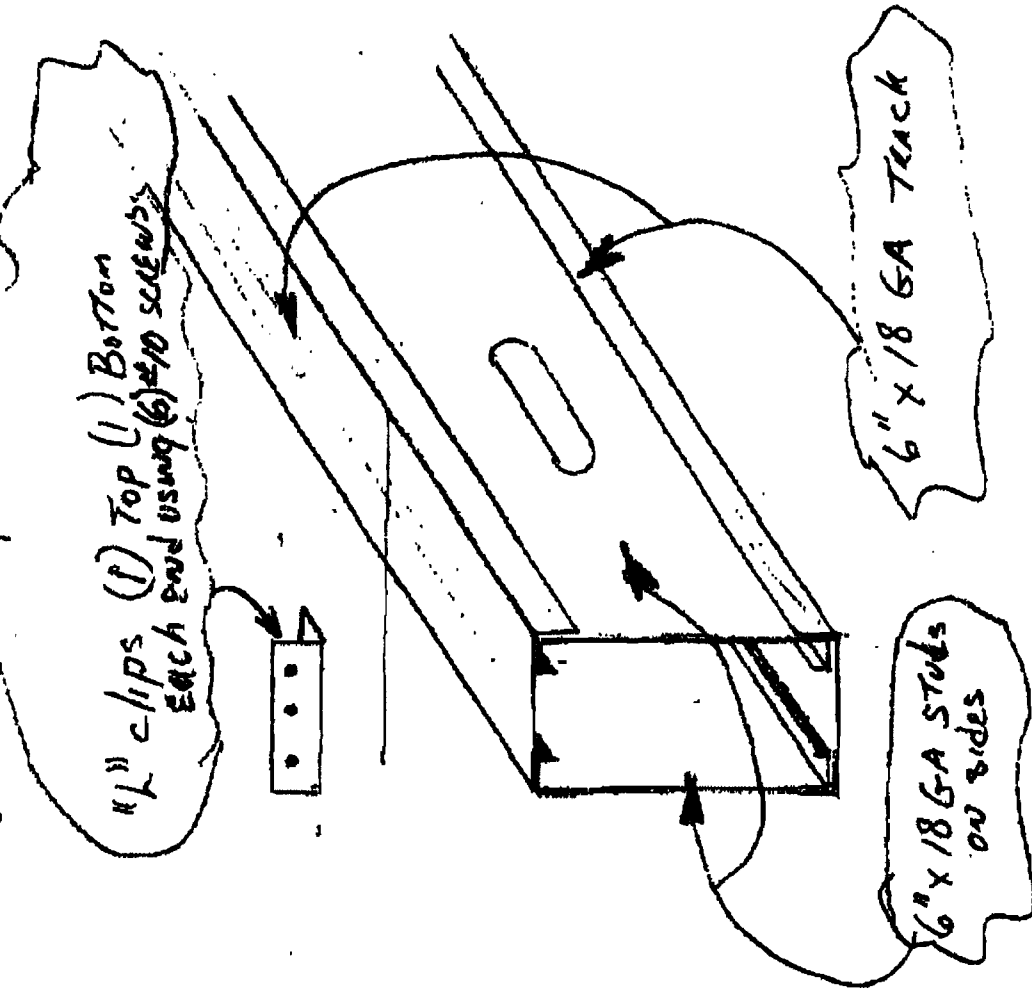
*Please call
Mike Doten
Revised
Tire Warehouse
my cell 233-9004*

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JUL - 5 2011
Dept. of Building Inspections
City of Portland Maine

Acceptable for Door Headers
 Robert P Mocarlsky
 Maine Lic APR 2239

JUL-01-2011 08:57 AM MOCARSKY
 07/01/2011 07:42 FAX 060 879 8744
 500 CONSTRUCTION
 207 244 0536
 Jun 28 14 02:01p Doten's Construction, Inc
 207 866 6373
 P-1



Door Header Design
 DOTEN'S CONSTRUCTION INC

CUSTOMER SERVICE
 1) INSTEAD OF WOOD FRAMING, WE USED 18 GA METAL STUDS 18" O.C. TO HOLD SECOND FLOOR WOOD DECKING.
 ALIGNMENT WAS
 2) INSTEAD OF WOOD FRAMING WE USED 20 GA. (FLOOR TO CEILING) METAL STUDS 16" O.C.

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 City of Portland Maine

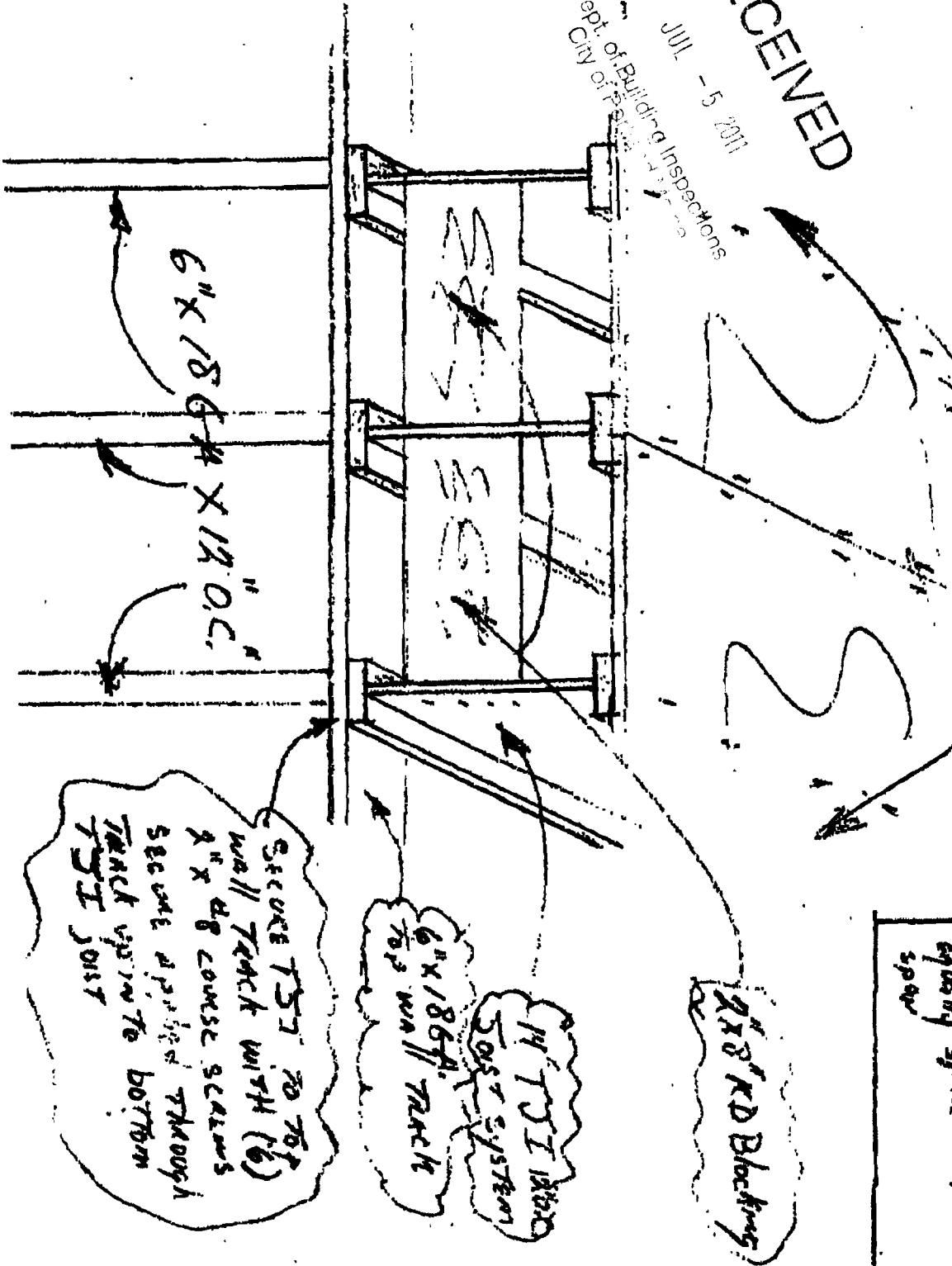
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Dept. of Building Inspections
City of Boston
JUL - 5 2011

Acceptable
Rabepp Mocarasky
Morse Lic #PDC 20374 ADAMUTEX Decomy

DOTEN'S CONSTRUCTION



Secure T51 to top wall track with (6) 2" x 8g concrete screws. Secure aligned through track system to bottom T51 joist.

6" x 186# wall track
M T O I 1800
SOS system

2x8 KD Blocking

NOTE: There are four rows of 2x8 KD blocking applied, a row at each end + row equally spaced in between.