



Project # 5015097

Jobsite Info.

Tel: 510.830.3970
Fax: 510.830.3977

RFI #: 0220.2

Date Created: 6/22/2016

Date Required: 6/29/2016

Answered By

Richard Sheng, Project Manager

222 Vallejo Street
San Francisco, CA 94111

Authored By

Branden Laptalo, Project Engineer
Hensel Phelps Construction Co.

Co-Respondent

Sarah Durphey

Subcontractor RFI Number

Subject

SHCE - DP#2 - MRI Opening Infill Confirmation

Importance

High

Discipline

Structural

Category

Confirmation

Drawing/Spec

Revision

Date

Detail/Section

Question

Reference A10.47 and HPSK-0220.2:

The wall opening for the magnet delivery was temporary framed as a cased opening to allow the magnet to roll in. To infill this area, a bottom track was flipped and infilled with studs at the typical 16" OC. This track was secured with 2xSMS at 16" OC.

The wood framed wall for shielding was framed identical with wood materials.

Please confirm infilling these openings is acceptable as shown in HPSK-0220.2.

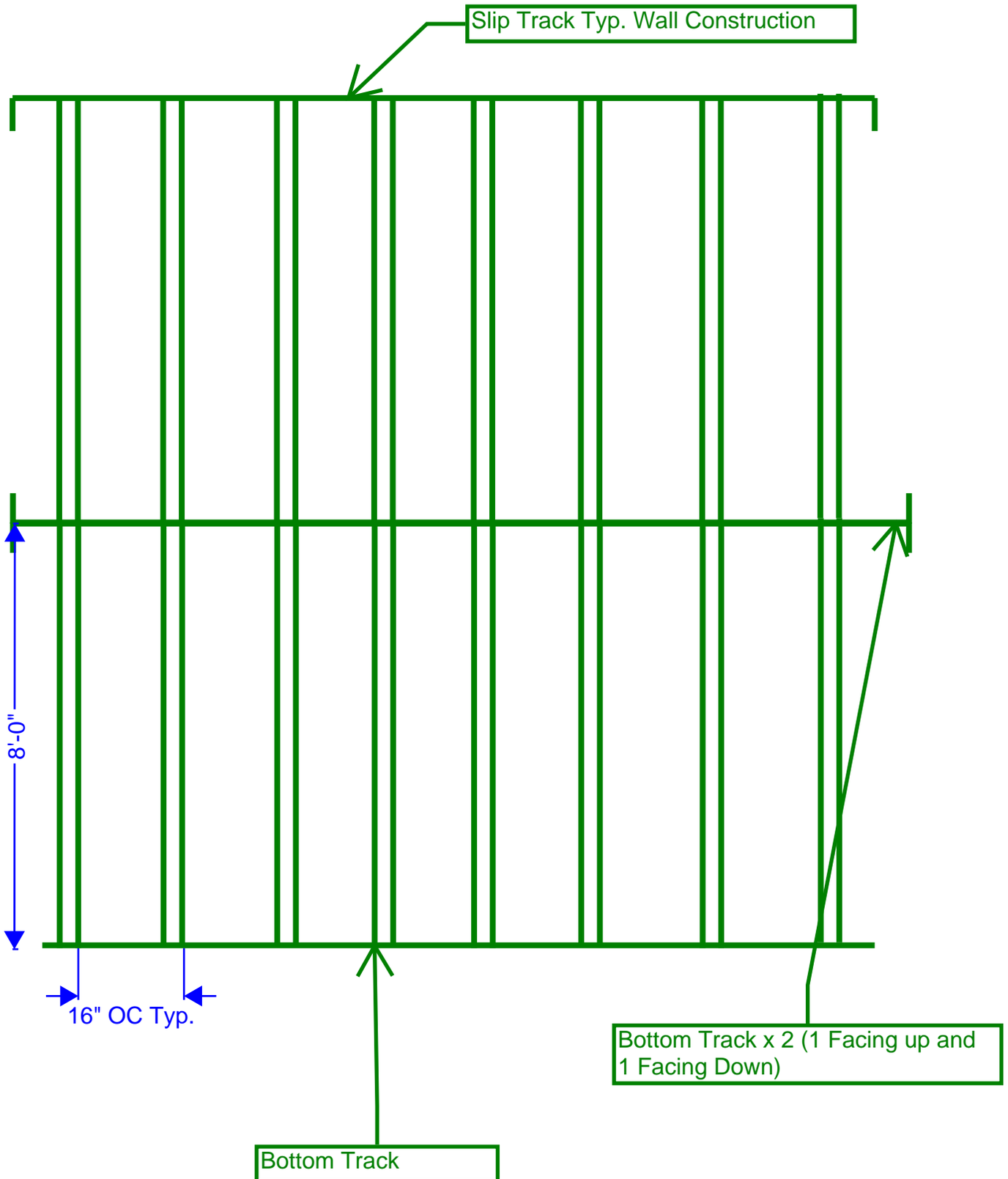
Suggestion

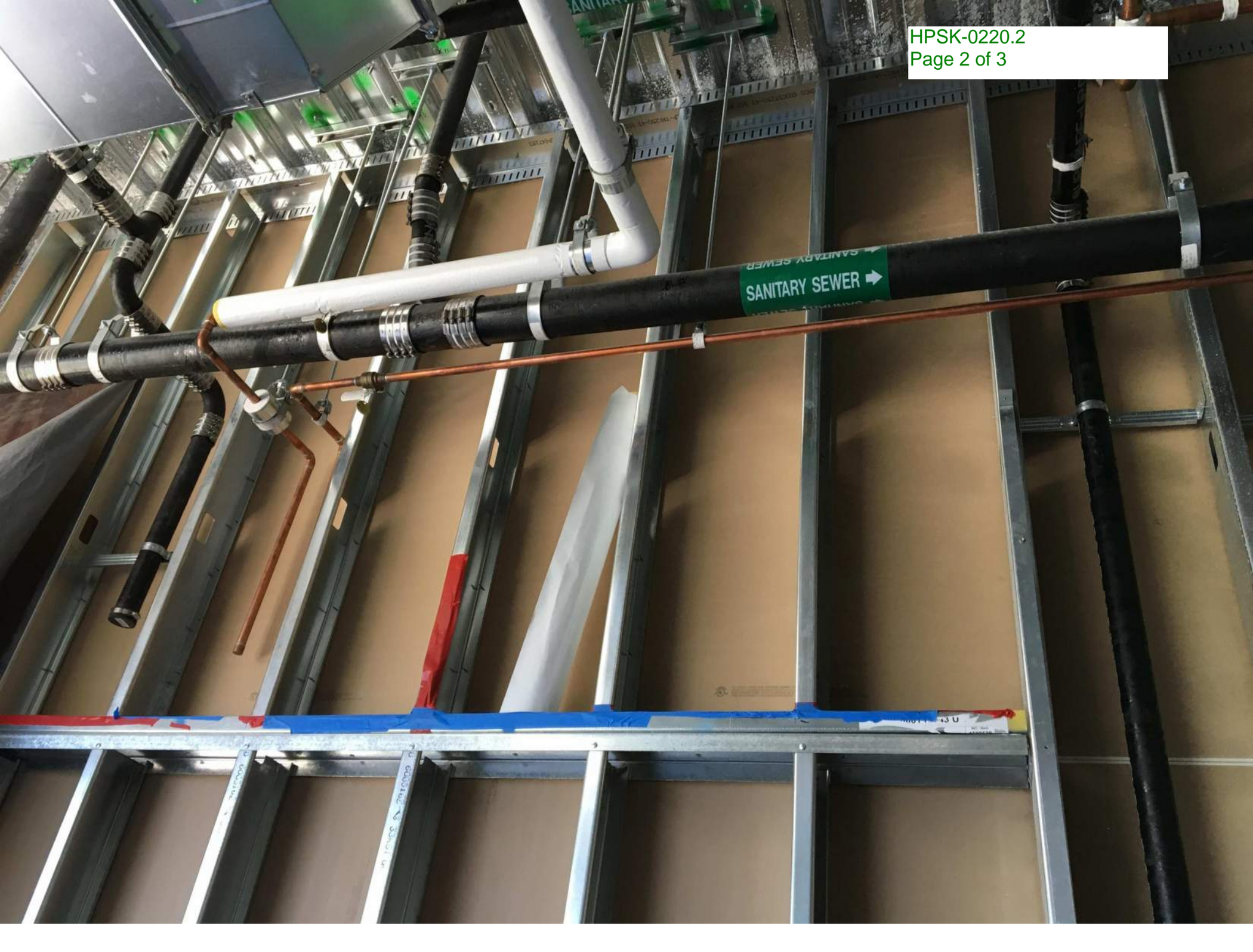
[6/24/2016 Hensel Phelps Construction Co. - Sarah Vasquez]
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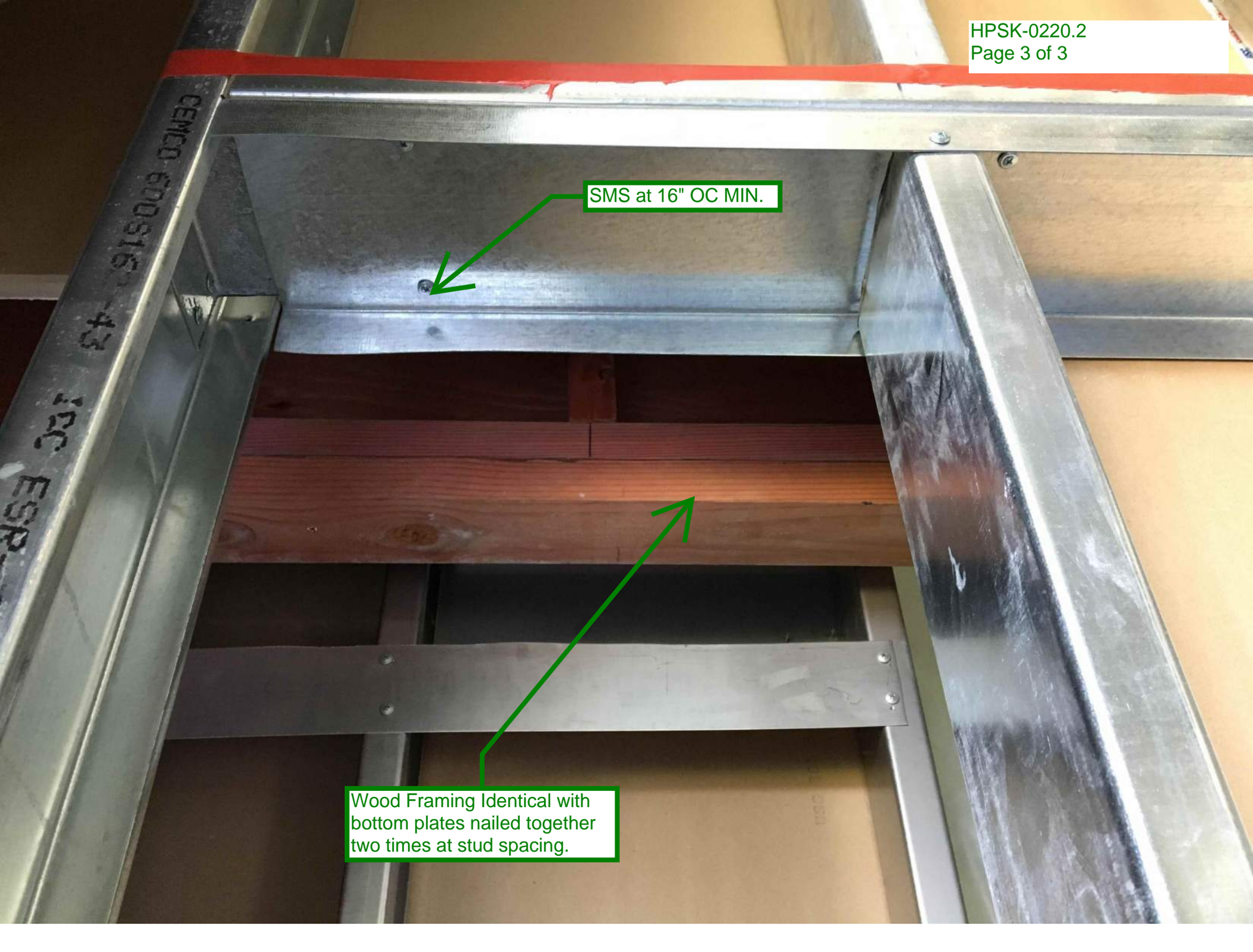
Answer

Date Answered: 6/22/2016

KMD-Structure take no exception to infilling the openings for the MRI Magnet delivery as shown in HPSK-0220.2.
R. Sheng - KMD
2016-06-22







SMS at 16" OC MIN.

Wood Framing Identical with bottom plates nailed together two times at stud spacing.