

civil • transportation structural • geotechnical SURVEYING

310 5th Street Springfield, OR 97477

p: 541.746.0637

www.BranchEngineering.com



project title:

 $\mathbf{\Omega}$

S

TREET TO 21 G, OREGON

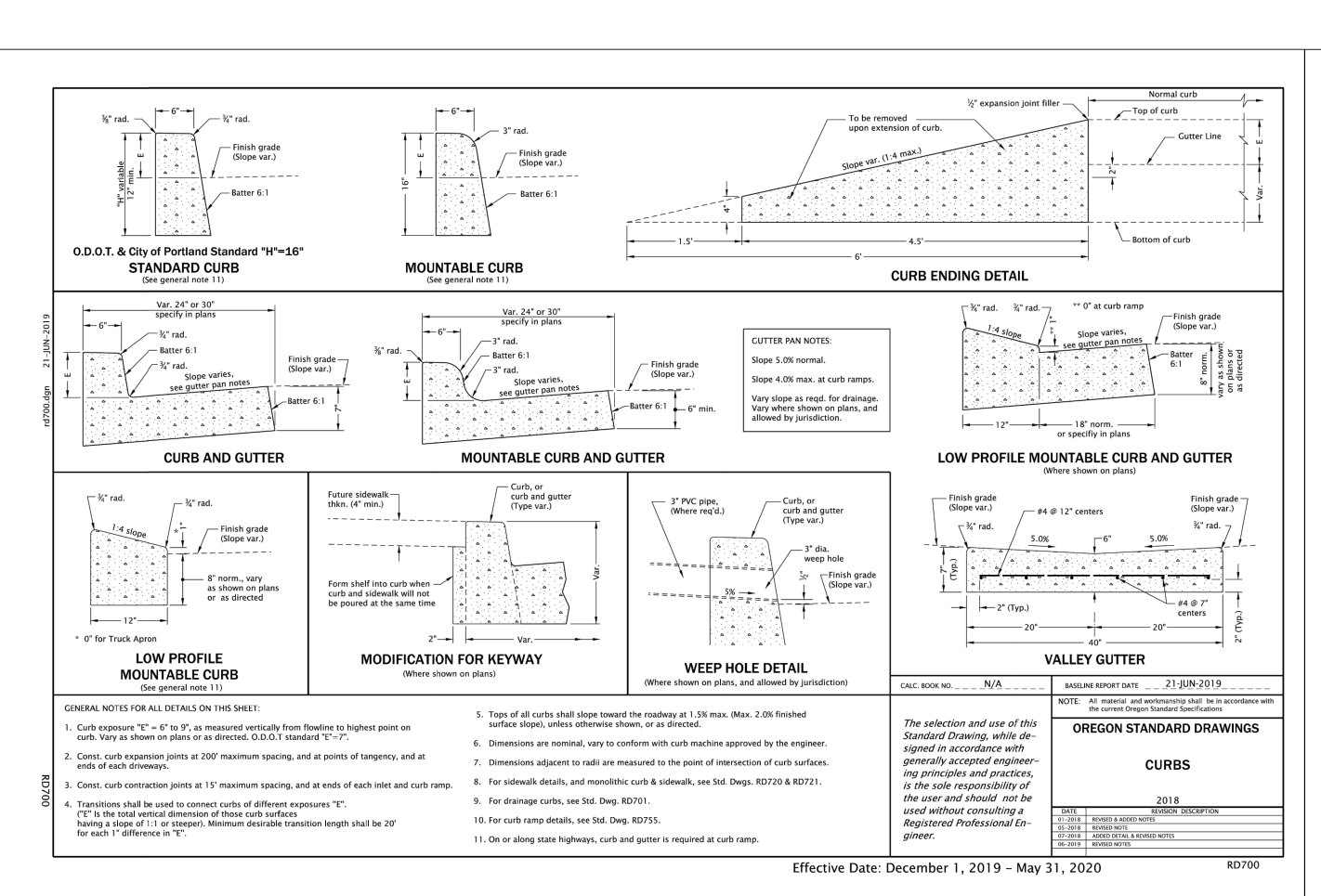
FROM 1ST STF HARRISBURG,

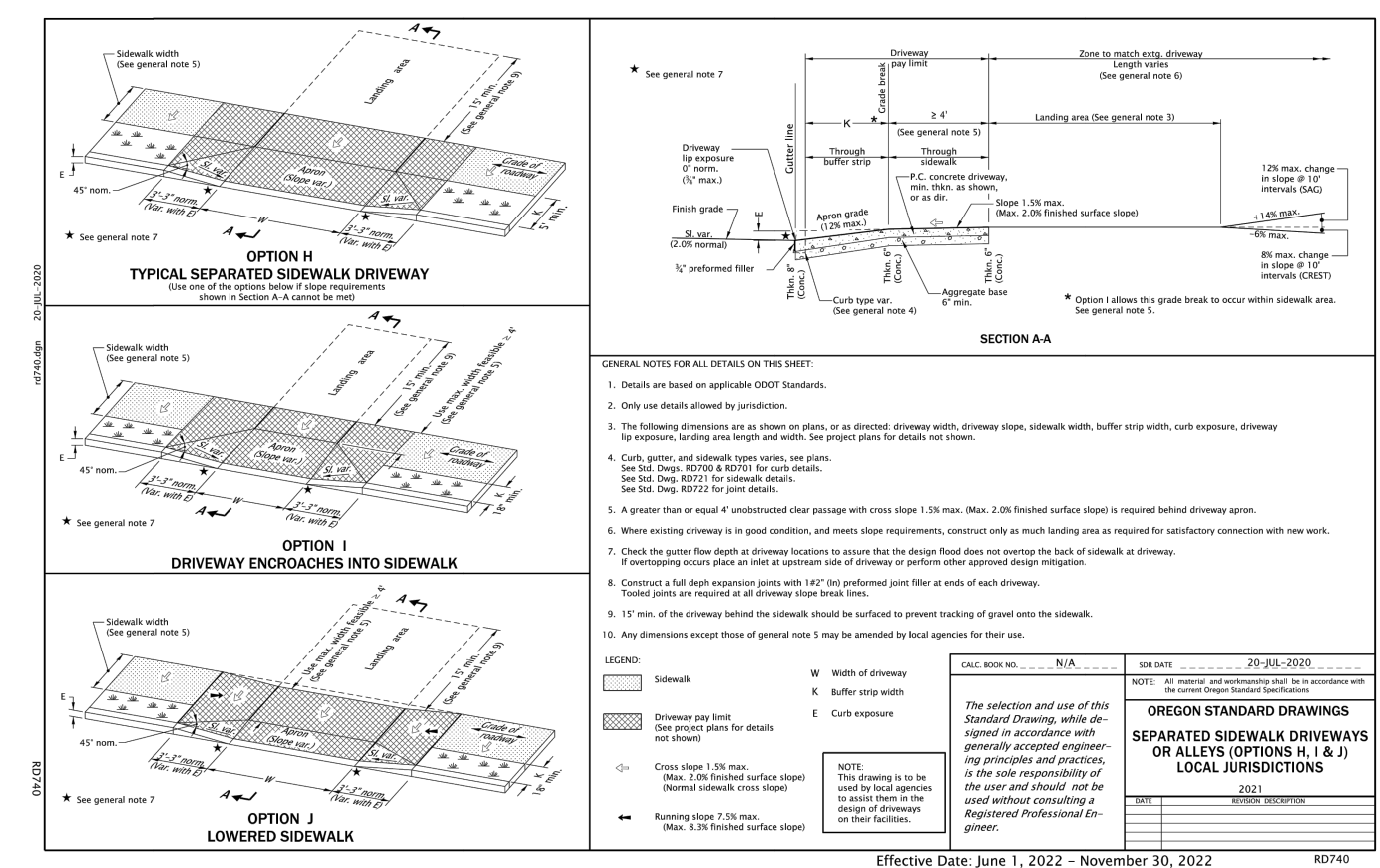
revisions:

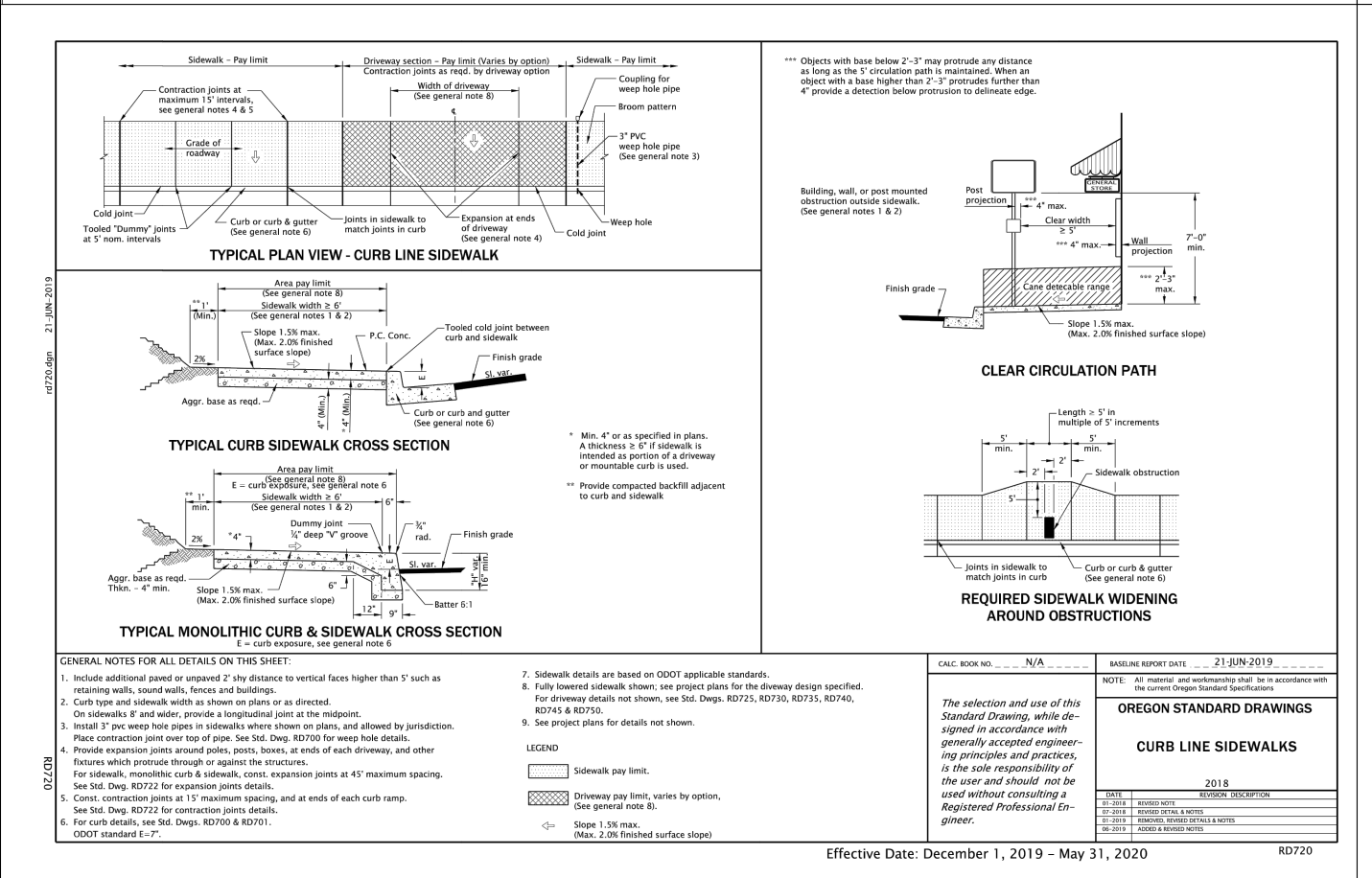
MARCH 21, 2022 date:

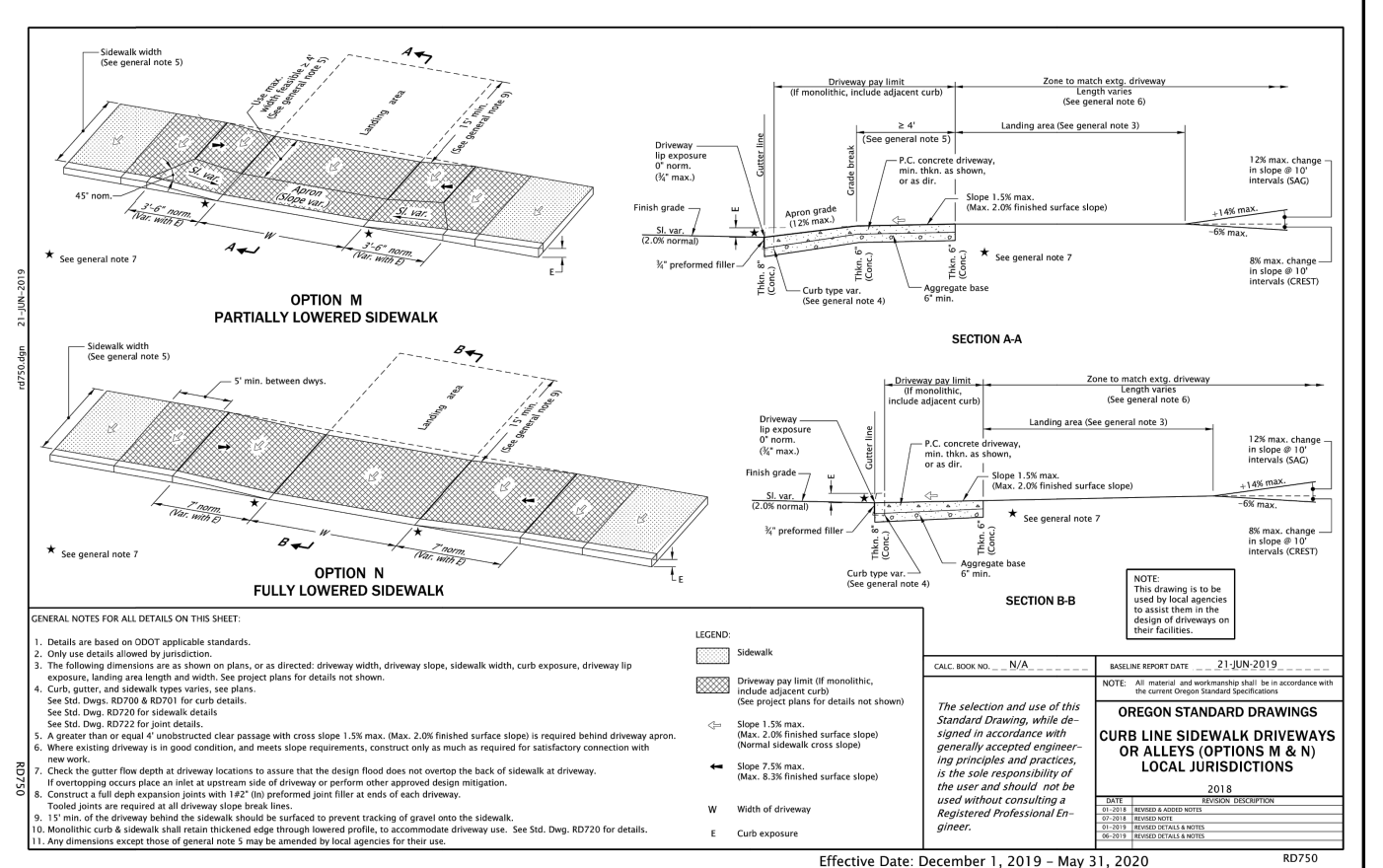
drawn by: GAM project no: 21-009C

DETAILS









Branch ENGINEERING: Since 1977

civil • transportation structural • geotechnical

S U R V E Y I N G

310 5th Street

Springfield, OR 97477 p: 541.746.0637

www.BranchEngineering.com



project title:

BILITATION

FROM 1ST STREET TO 2ND STREET HARRISBURG, OREGON

revisions:

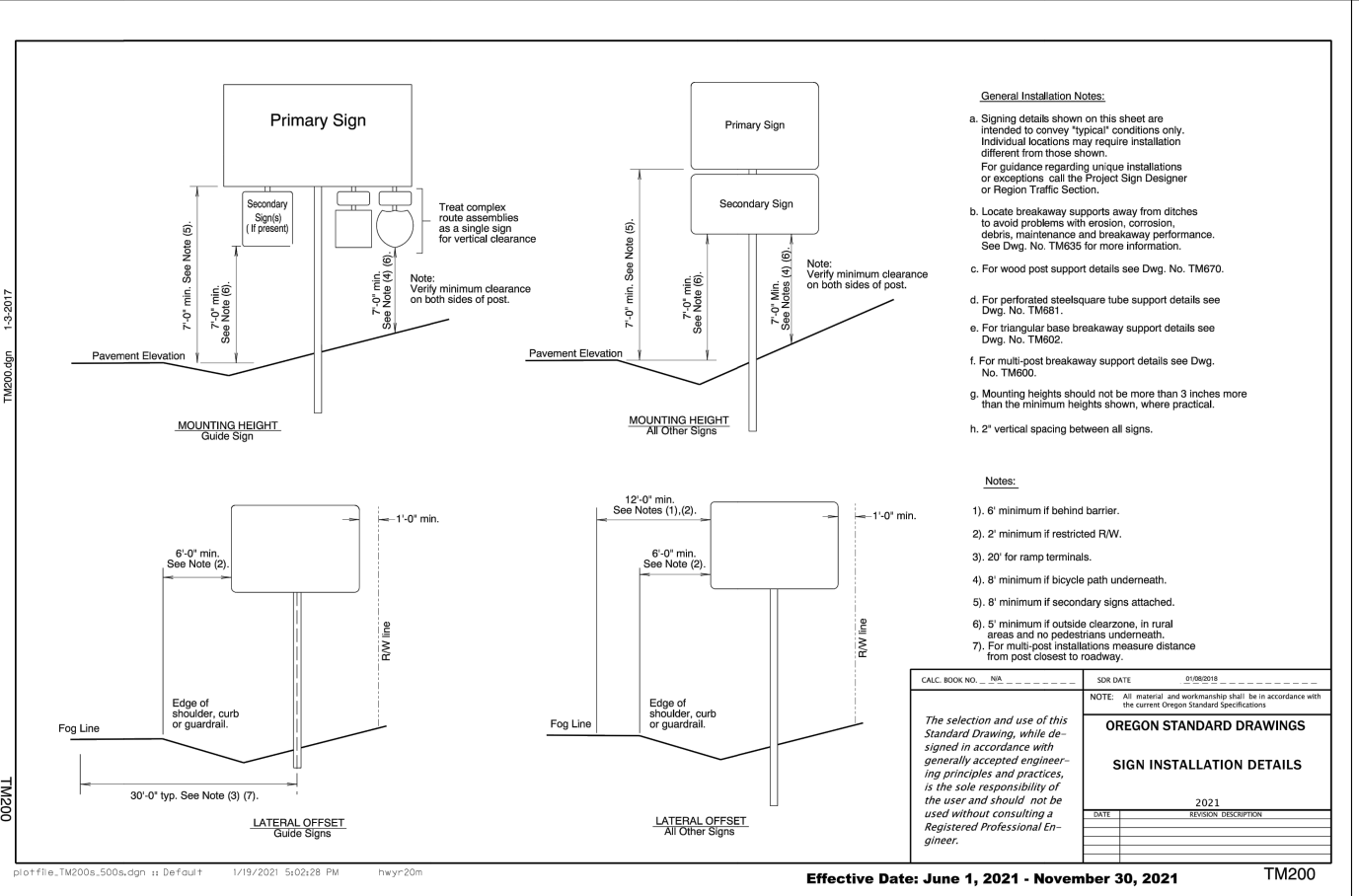
date: MARCH 21, 2022
drawn by: GAM
designer: GAM

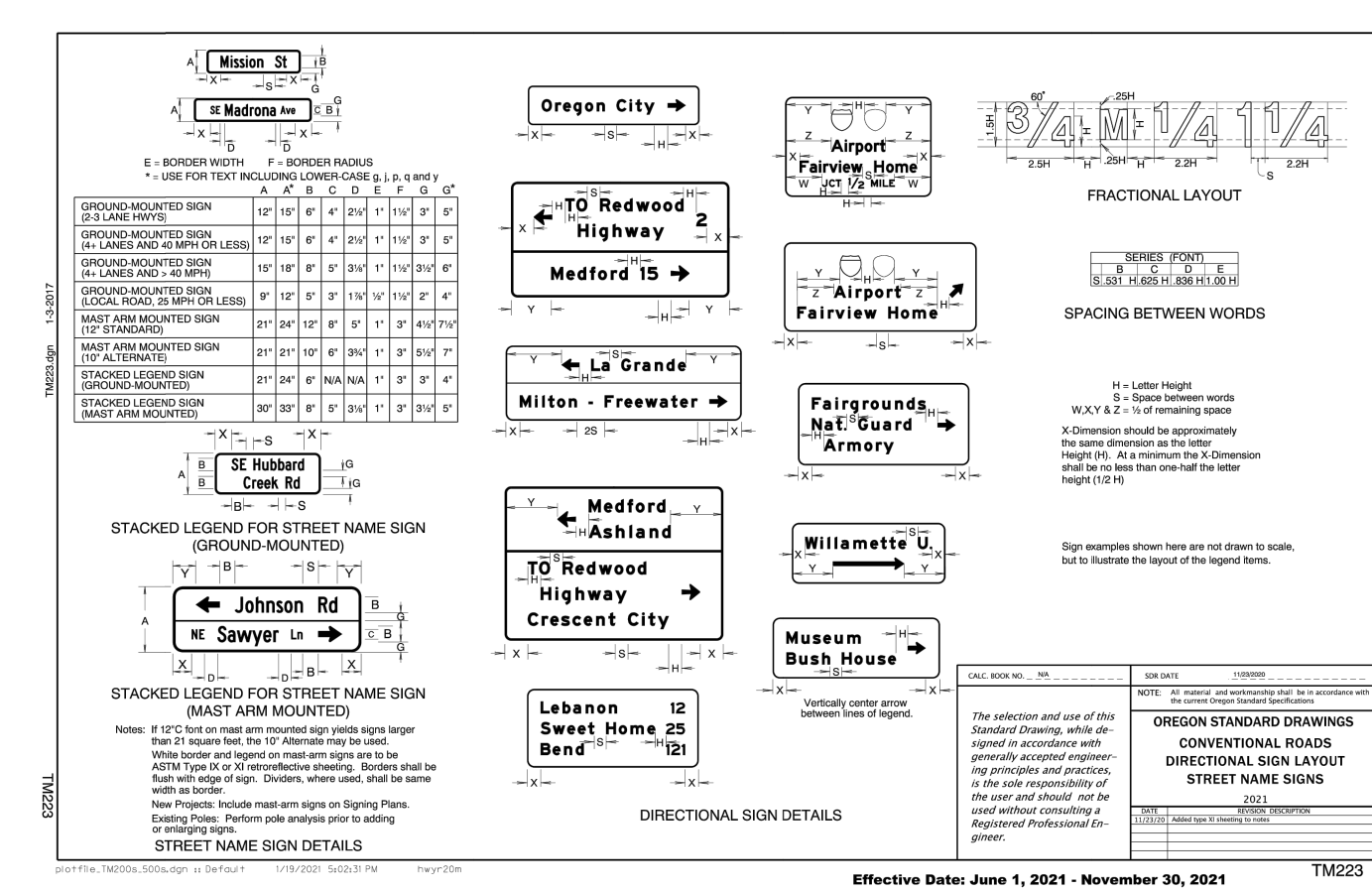
project no: 21-009C

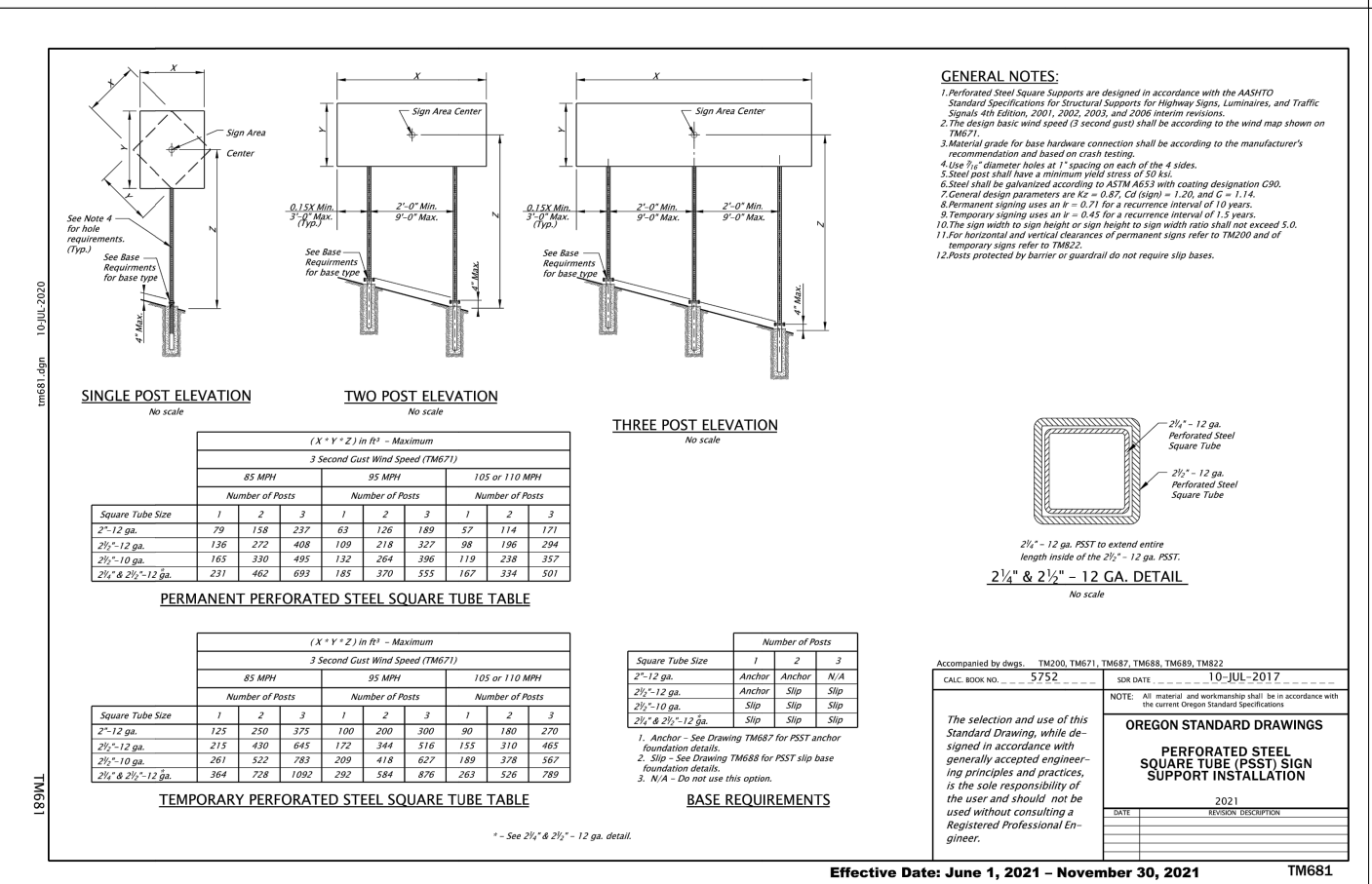
DETAILS

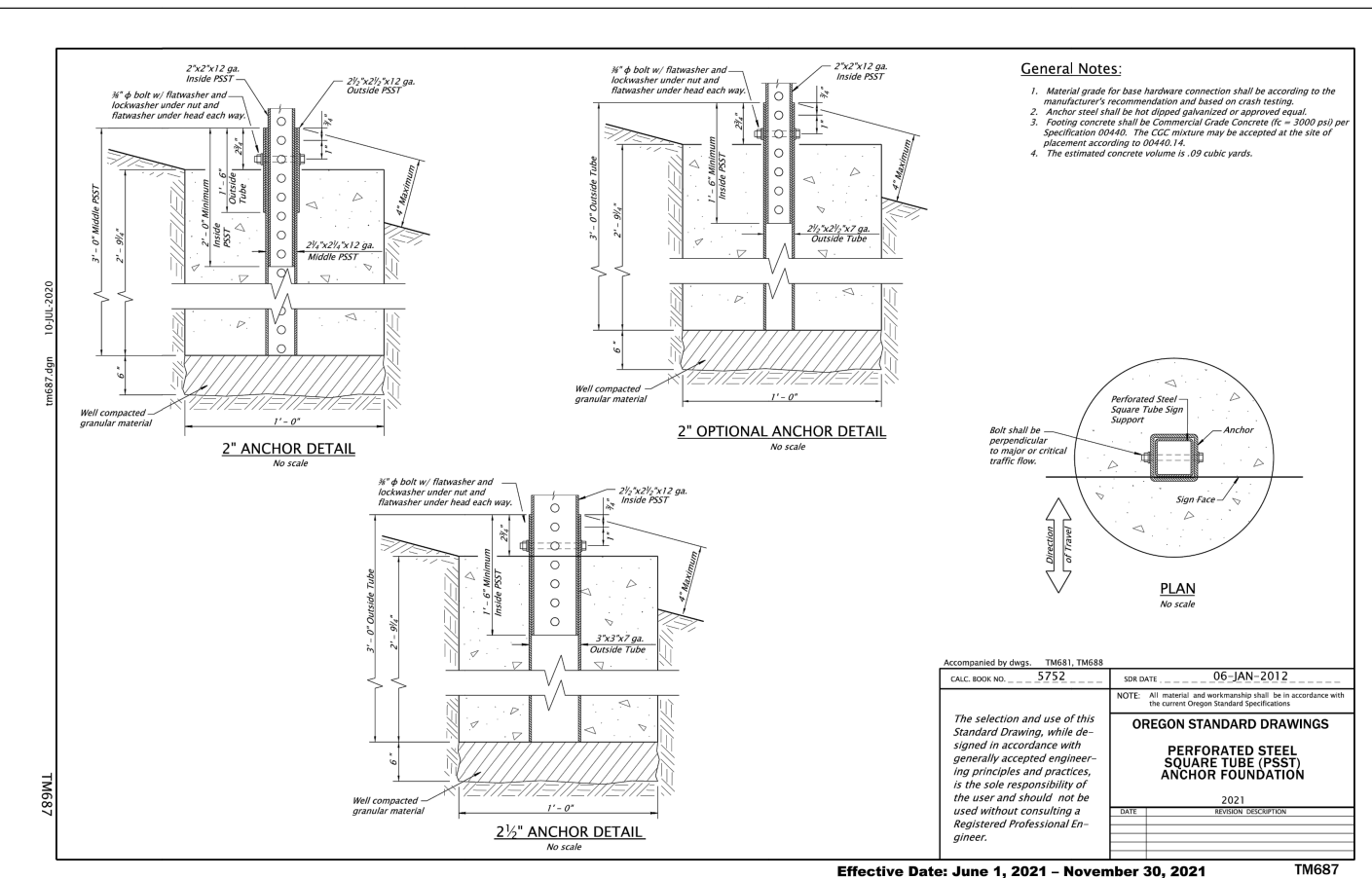
heet:

C7









civil • transportation structural • geotechnical SURVEYING 310 5th Street

Springfield, OR 97477

p: 541.746.0637 www.BranchEngineering.com



project title:

 $\mathbf{\Omega}$

S

, OT .

REET ORE

IST ST. BURG,

FROM HARRIS

revisions:

MARCH 21, 2022 drawn by

GAM project no: 21-009C

DETAILS