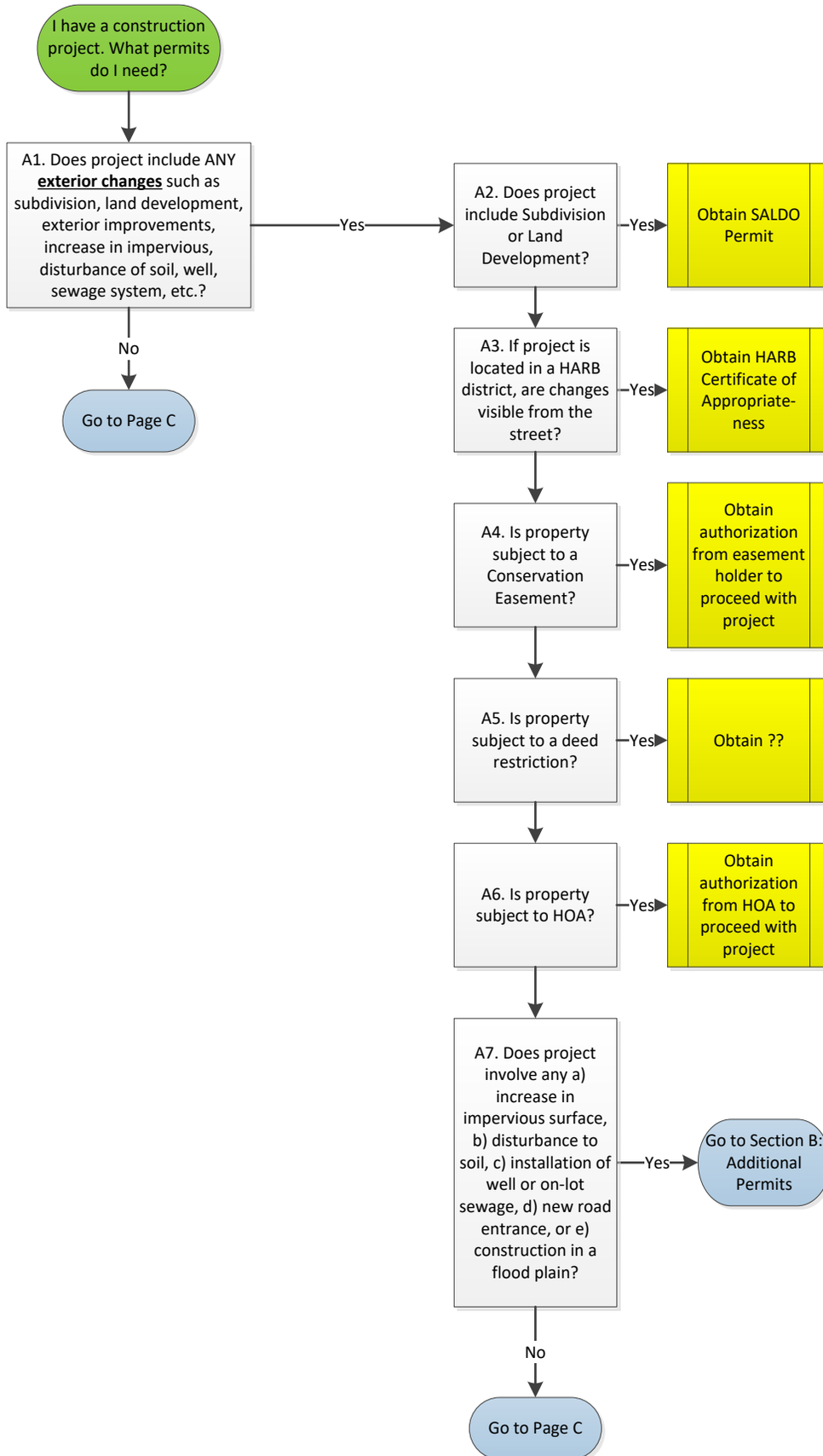


Residential Projects

Flow Chart to Determine What Permits are Required

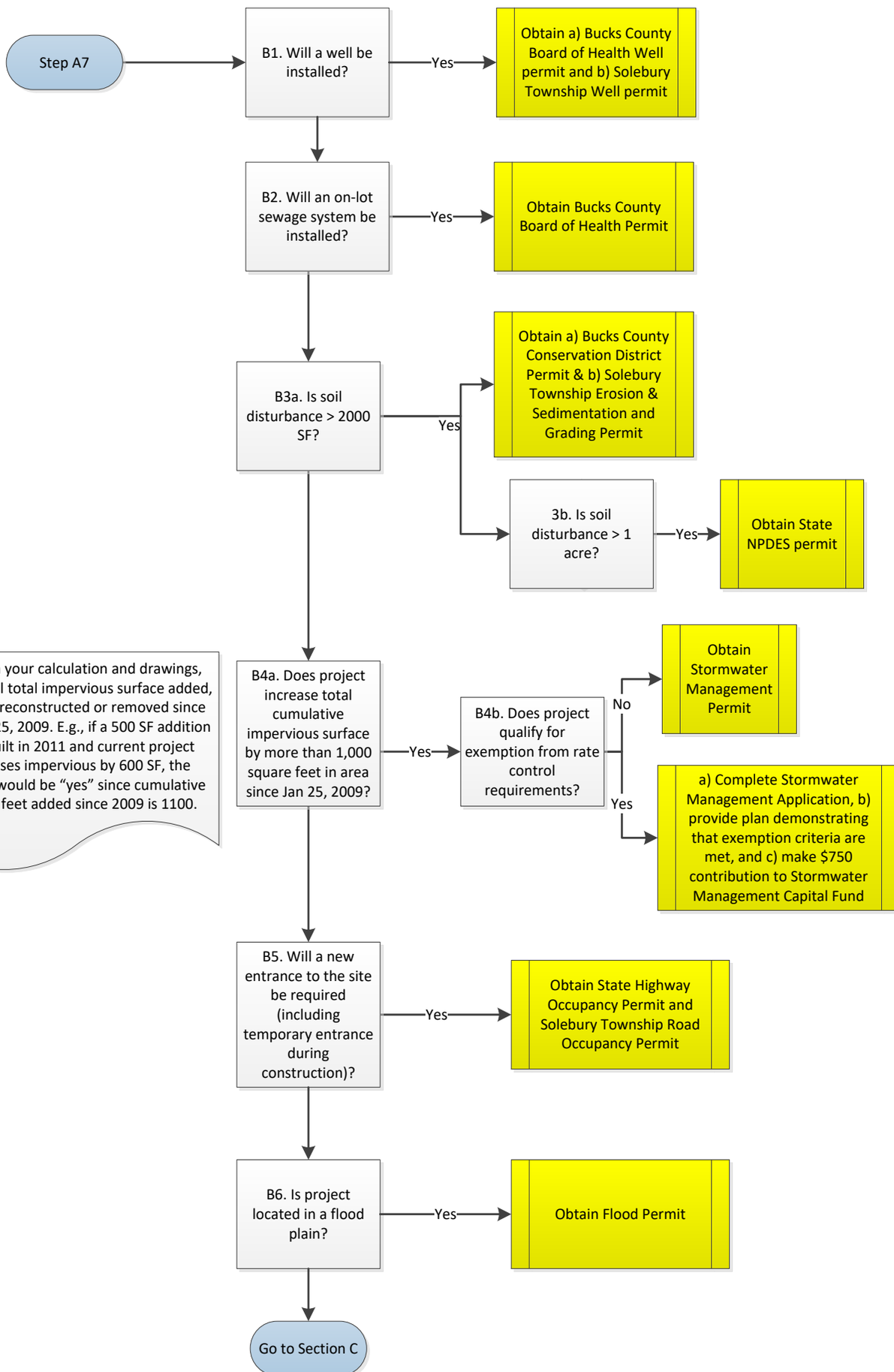
Section A: Preliminary Permits



Residential Projects

Flow Chart to Determine What Permits are Required

Section B: Flow Chart to Determine Possible Additional Permits that are Required Soil / Impervious / Well / On-Lot Sewage / New Road Entrances / Flood Plain



Note: In your calculation and drawings, include all total impervious surface added, altered, reconstructed or removed since January 25, 2009. E.g., if a 500 SF addition was built in 2011 and current project increases impervious by 600 SF, the answer would be "yes" since cumulative square feet added since 2009 is 1100.

(Note: Exemption **does not exempt** the requirement to apply for a stormwater management permit when impervious surface exceeds 1,000 sqft. The exemption is from **peak rate control only** as outlined in section 302 of the SWM ordinance.)

Residential Projects

Flow Chart to Determine What Permits are Required

Section C: Flow Chart to Determine Possible Additional Permits that are Required Additional Permit / Variance / Conditional Use

