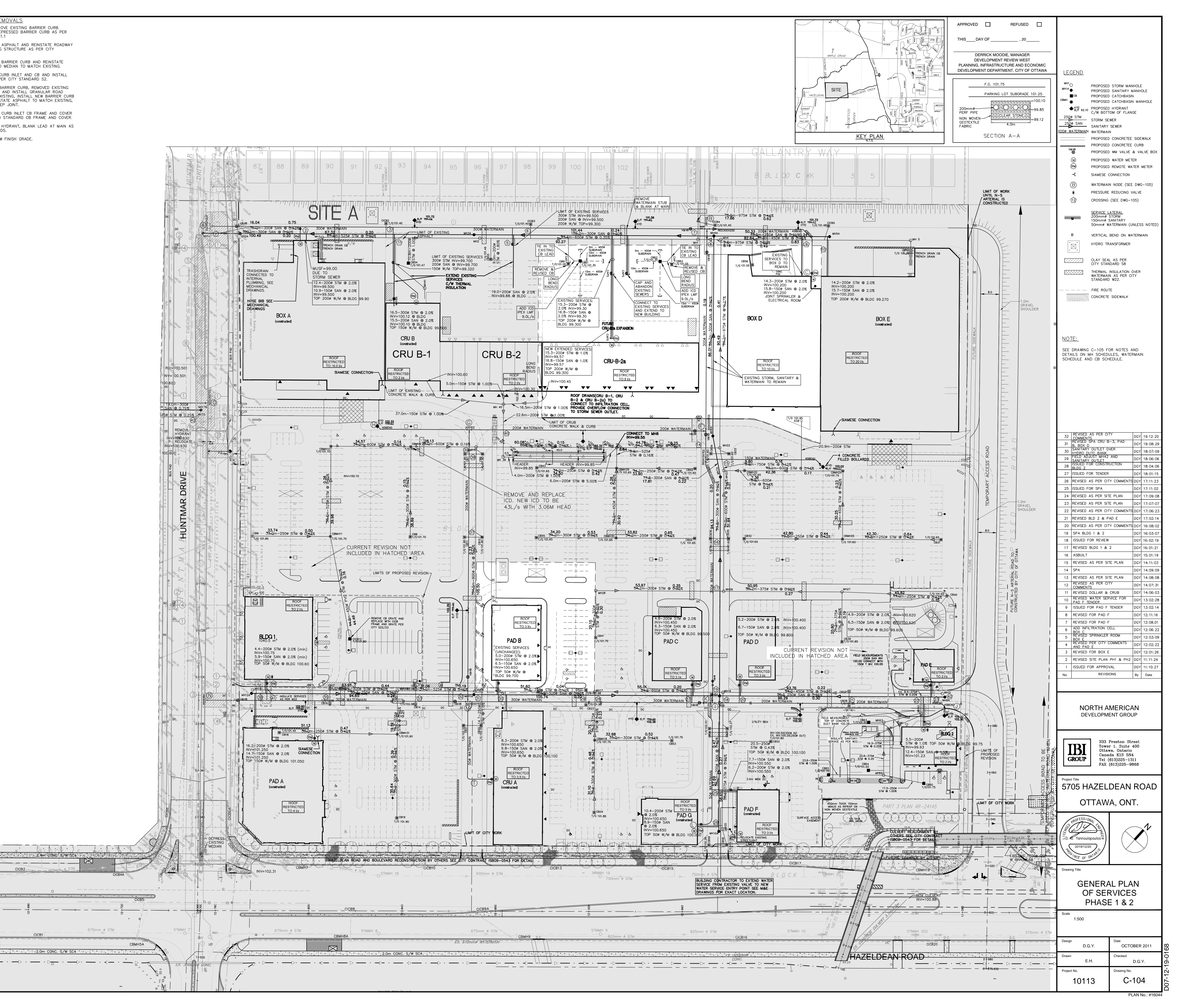
<u>REMOVALS</u> SAW CUT AND REMOVE EXISTING BARRIER CURB. REINSTATE WITH DEPRESSED BARRIER CURB AS PER CITY STANDARD SC1.1 SAW CUT EXISTING ASPHALT AND REINSTATE ROADWAY (2)TO MATCH EXISTING STRUCTURE AS PER CITY STANDARD R10. SAW CUT EXISTING BARRIER CURB AND REINSTATE BARRIER CURB AND MEDIAN TO MATCH EXISTING. REMOVE EXISTING CURB INLET AND CB AND INSTALL CATCH BASIN AS PER CITY STANDARD S2. SAWCUT EXISTING BARRIER CURB, REMOVED EXISTING MEDIAN, EXCAVATE AND INSTALL GRANULAR ROAD BASE TO MATCH EXISTING, INSTALL NEW BARRIER CURB FOR MEDIAN, REINSTATE ASPHALT TO MATCH EXISTING, COMPLETE WITH STEP JOINT. REMOVED EXISTING CURB INLET CB FRAME AND COVER AND REPLACE WITH STANDARD CB FRAME AND COVER. REMOVED EXISTING HYDRANT, BLANK LEAD AT MAIN AS $\overline{7}$ PER CITY STANDARDS. (8)ADJUST MH TO NEW FINISH GRADE.



1MH 16

EX. 610mmø WATERMAIN

U/JU JIWEF

>,2.4m CONC: S/W SC4

CICR1