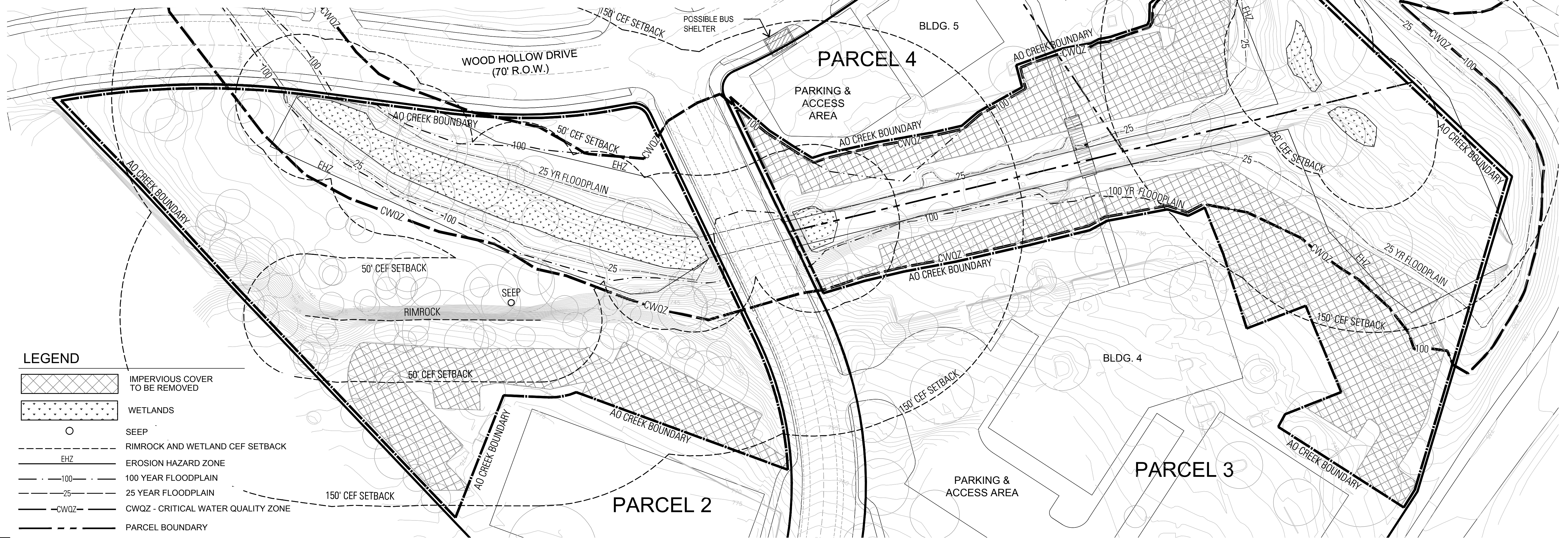
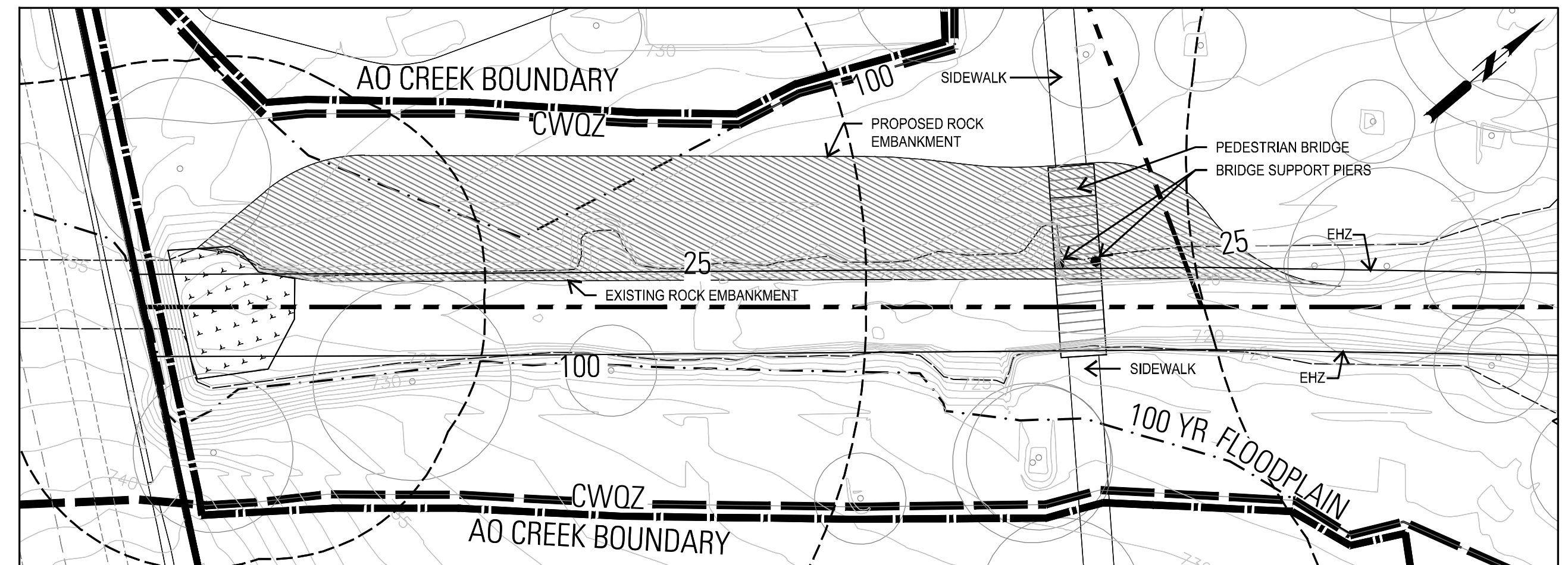


NOTES	NAME	DATE
SURVEY BY		
DRAWN BY		
CHECKED BY		
DESIGNED BY		
REVIEWED BY		



1. Construction within the CWQZ and CEF buffer shall include the removal of existing surface parking lots and restoration of such areas. A restoration plan shall be submitted to the City for review and approval and implemented with each site plan for Parcels 2, 3, 4, and 5. The restoration plan shall be approved if it complies with the following: (i) planting and seeding pursuant to the standard specification 609s, and (ii) revegetation shall be adequate to achieve a score of "Good (3)" at maturity for the following parameters of Environmental Criteria Manual Appendix X "Scoring: Zone 1 - Floodplain Health": gap frequency, soil compaction, structural diversity, and tree demography. The identified Zone 1 parameters shall apply to all restored areas within the CWQZ and CEF buffers. Restoration of existing parking lot areas within the AO Creek Plan, and outside of the CWQZ or CEF buffer, shall be planted and seeded pursuant to standard specification 609s. The restoration plan shall be implemented prior to certificate of occupancy, and restoration shall be considered complete if the goals of the restoration plan have been met following a one year warranty period.
2. Construction of the pedestrian bridge to be pre-engineered steel frame with concrete decking at a minimum of 8 ft wide and shall allow for pier supports on the inundation bench. The pedestrian bridge is to be constructed as part of Parcel 3 and maintained by the Owner for ten years from the date of installation and maintained by the City thereafter.
3. The West side of the unnamed creek bank on Parcels 4 and 5 will be laid back to create an inundation bench as shown on this Exhibit H, unless uniform cohesive bedrock prevents excavation to the depth shown. The Owner will not be required to excavate further if blasting or cutting of bedrock is required. The inundation bench will be restored pursuant to Note 1 above, unless subsurface conditions such as shallow bedrock make restoration infeasible as determined by Watershed Protection Department staff. The design shall accommodate a minimum of 10 feet at the top of the bank for a future trail or other permitted improvements. To the extent the Owner is unable to achieve 20,000 cubic feet of detention storage by laying back the West side of the unnamed creek bank on Parcels 4 and 5, the Owner will create a dual-use detention/parkland area within the AO Creek boundary on the East side of the unnamed creek bank such that a total of at least 20,000 cubic feet of detention is provided.
4. Except as provided in Note 3 above, the existing stable banks, including the sections consisting of stacked limestone boulders, shall remain undisturbed except for enhancements and repairs, including, but not limited to, any work required to eliminate existing flumes which direct untreated runoff directly to the creek area. The construction in the CWQZ may also include hard surfaced paths/trails/walkways, a pedestrian bridge with support piers, and access and utility easements, including utility lines and systems and necessary connections to such lines and systems to provide services to the buildings and improvements within the PUD pursuant to, City Code Sections 25-8-261 (Critical Water Quality Zone Development) and 25-8-262 (Critical Water Quality Zone Street Crossings).
5. Bus shelter subject to Capital Metro need and approval.
6. The buildings, structures, parking, sidewalks, trails and other improvements shown on this exhibit are graphic representations and are not exact. The exact locations and specifications for the buildings, structures, parking, and other improvements shall be determined as site development permits are issued as is consistent with the provisions and intent of this ordinance.



STREAM LAYING BACK AREA
SCALE: 1"=30'-0"

REVISÉ : SEPTEMBER 15, 2016