KEY NOTES:
1. Permeable pavers - tie to existing storm via water quality swales.
2. Once storm tunnel is abandoned is there an opportunity to leverage for water quality infrastructure.
3. Capture existing swale water and provide water quality feature opportunity with future building expansion.
4. Convert existing swale to water quality feature before water is released.
5. Water quality integrated in street section when reconfigured repaved.
6. Expand detention area in Rec fields adjacent to storm inlet structure.
7. Create natural forestry system for Lagoon.
8. Clean working space courtyards prior to water entering lakes.
9. Create water quality pond.
10. Capture D wing roof drains in water quality feature.
11. Create water quality pond.
14. Expand existing detention pond; remove underground tanks, create water quality feature.
15. Create water quality pond(a).
16. Permeable pavers at each end of parking lot tie to existing storm water piping with underground.
17. Daylight storm pipe and expand the size of the existing MSO pond.
18. Daylight storm pipe to water quality feature at outlet into Spring Creek.
19. Create water quality pond.
20. Permeable pavers to match existing Center Avenue Mall, connect to storm drain via sub surface system.

NOTE: Map is subject to change and not all potential projects may be represented in this map. Please review specific projects with Facilities Management Stormwater team to evaluate possible infrastructure needs.