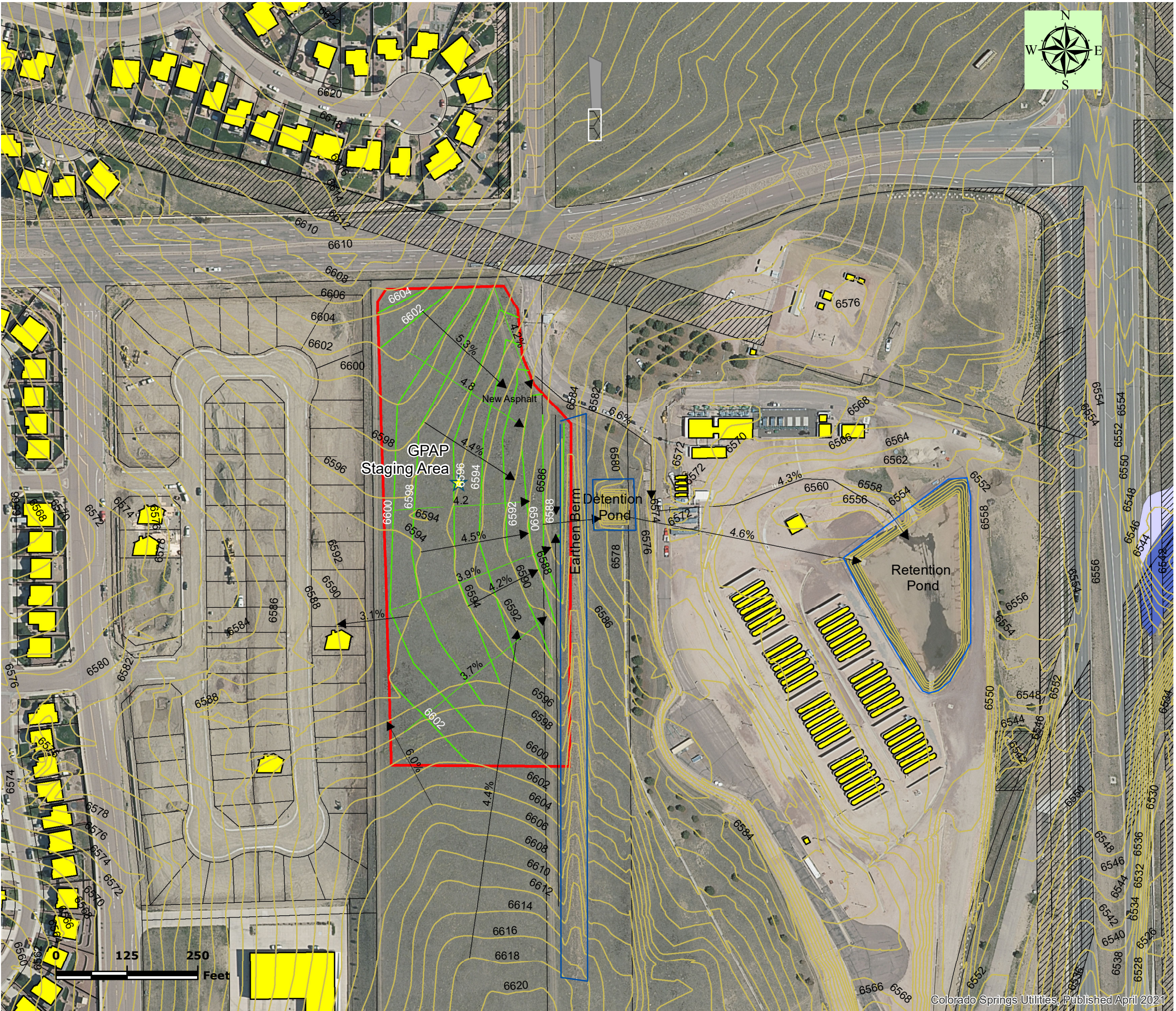
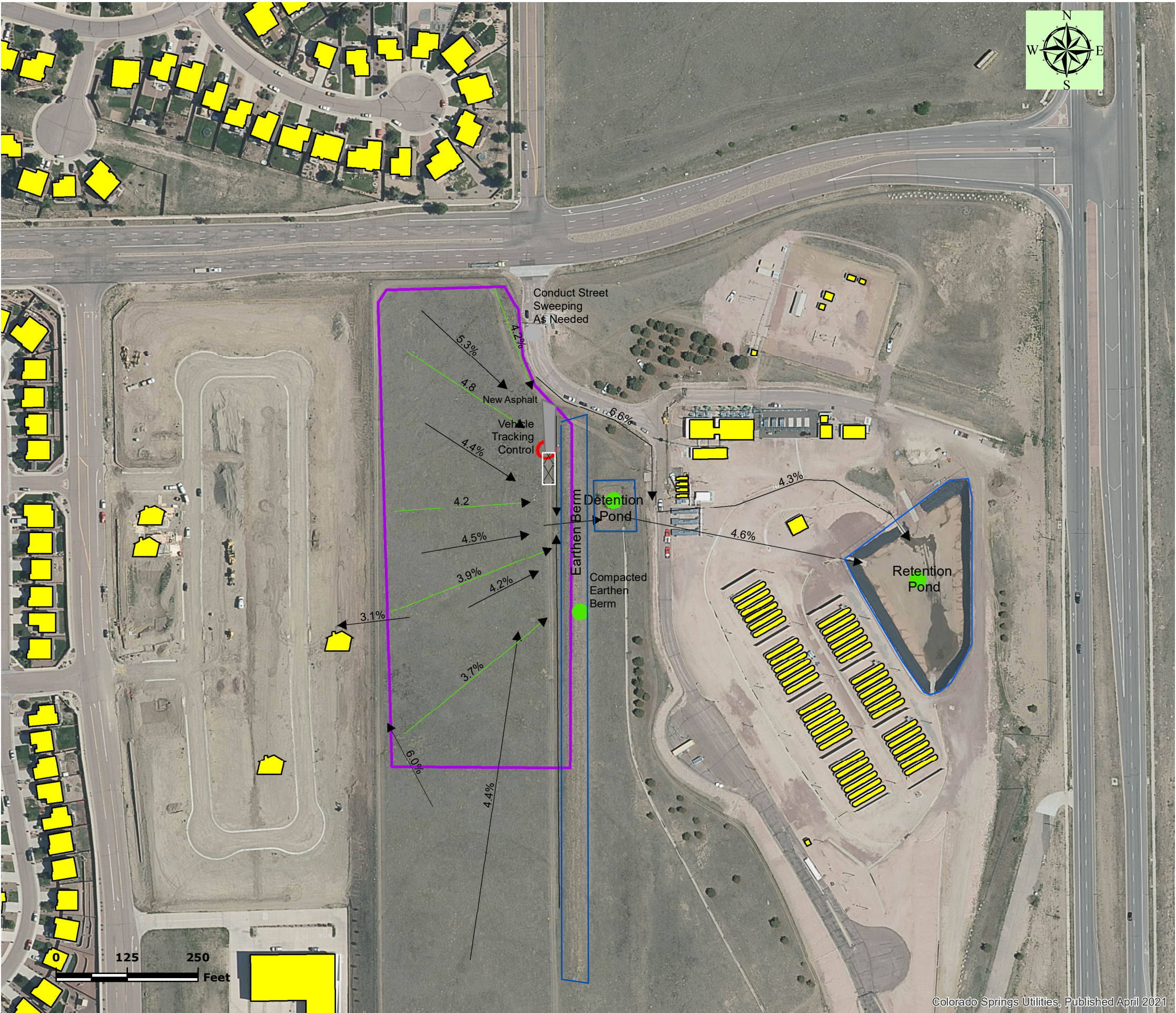


- Legend:**
- ★ Construction Project Location
 - Boundary of Planned Construction Disturbance
 - ⊙ Hydrant
 - NonPotablePipe
 - PotablePipe
 - RawPipe
 - Existing Water Service Line
 - Construction Project Impervious Areas



Legend:

- ★ Construction Project Location
- Surface Flow**
 - Construction_Stage
 - Pre-Construction
 - Post-Construction
 - Existing Contours (2ft Intervals)
 - Proposed Contour Changes (2ft Intervals)
 - Boundary of Construction Project
 - Property Boundaries
 - Utility Easements
 - Impervious Areas at Project Site
 - 10 Year FEMA Flood Zone
 - 100 Year FEMA Flood Zone
 - 500 Year FEMA Flood Zone
 - City Streamside Overlay



Legend:

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Control Measures - Is Action Needed?

Install Before Disturbance Begins

N/A

No

Yes

Construction_Stage

Pre-Construction

Post-Construction

Pollutant Source - Present?

No

Yes

Disturbance Area - Current Status

Construction

Finally Stabilized

Not Started

Other

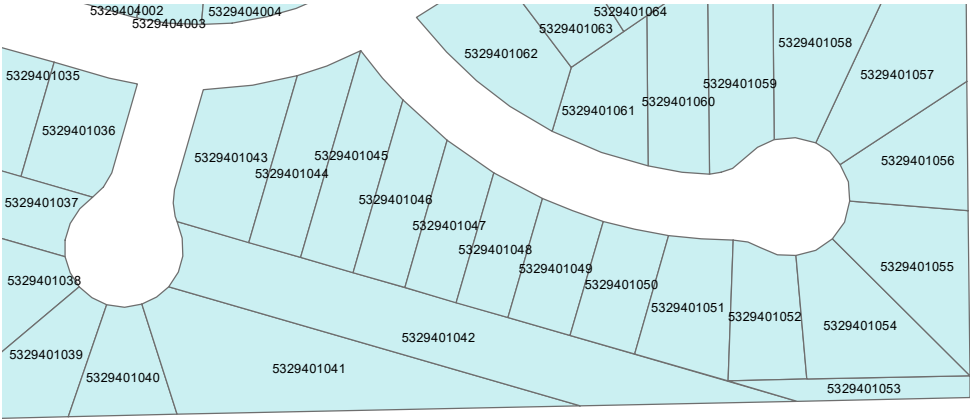
Restoration / Stabilization

Waterway_Buffer50ft

Notes:

1. Specific locations of staging areas, stockpiles, and any other material storage will be determined by site crew. These locations will be marked and updated on this plan throughout construction. Due to the nature of the project, it is expected that some or all of these items may be located in several areas and may be moved daily.
2. Stockpiles should be protected with straw wattles or rock-socks on the downhill side of the stockpile when crews are not at the site.
3. Inlet Protection BMPs only need to be present while disturbances from main construction are present within each inlet's drainage area.
4. Once construction begins, if additional BMPs are needed, locations should be identified on the inspection report map updates.
5. Street sweeping will be performed as needed. Areas in need will be marked on this map.
6. No concrete asphalt batch plants nor concretewashout performed on site.
7. No vegetation to be re-established as site will be used as staging area.

SWMP EROSION CONTROL - PLANNED CONTROL MEASURES GPAP Staging Area		
Project No:	WO#	Figure Number 4
Prepared By:	R. Sebastian-Coleman	
Date:	May, 2021	



5300000634

5300000631

5300000621

5300000625

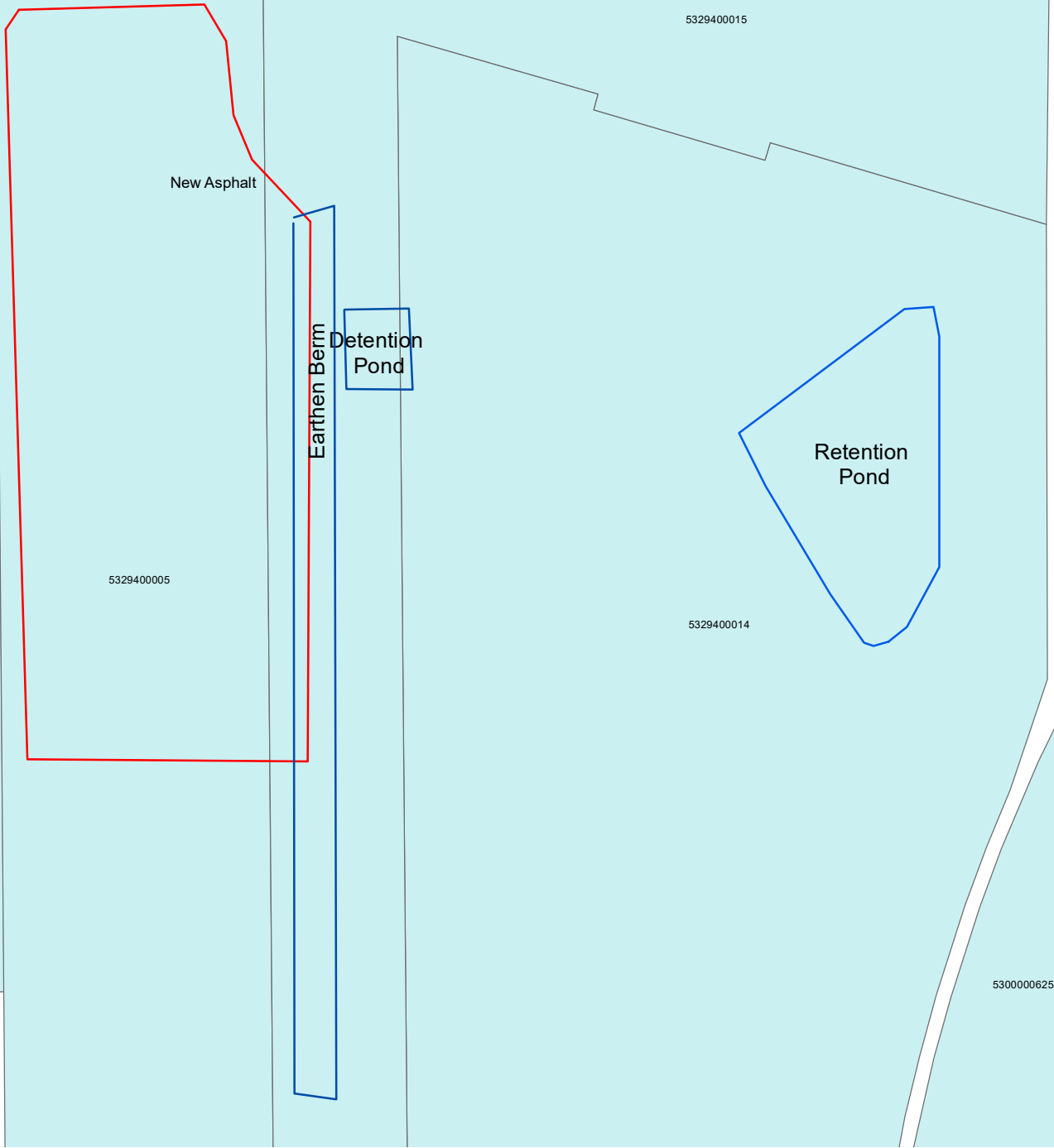
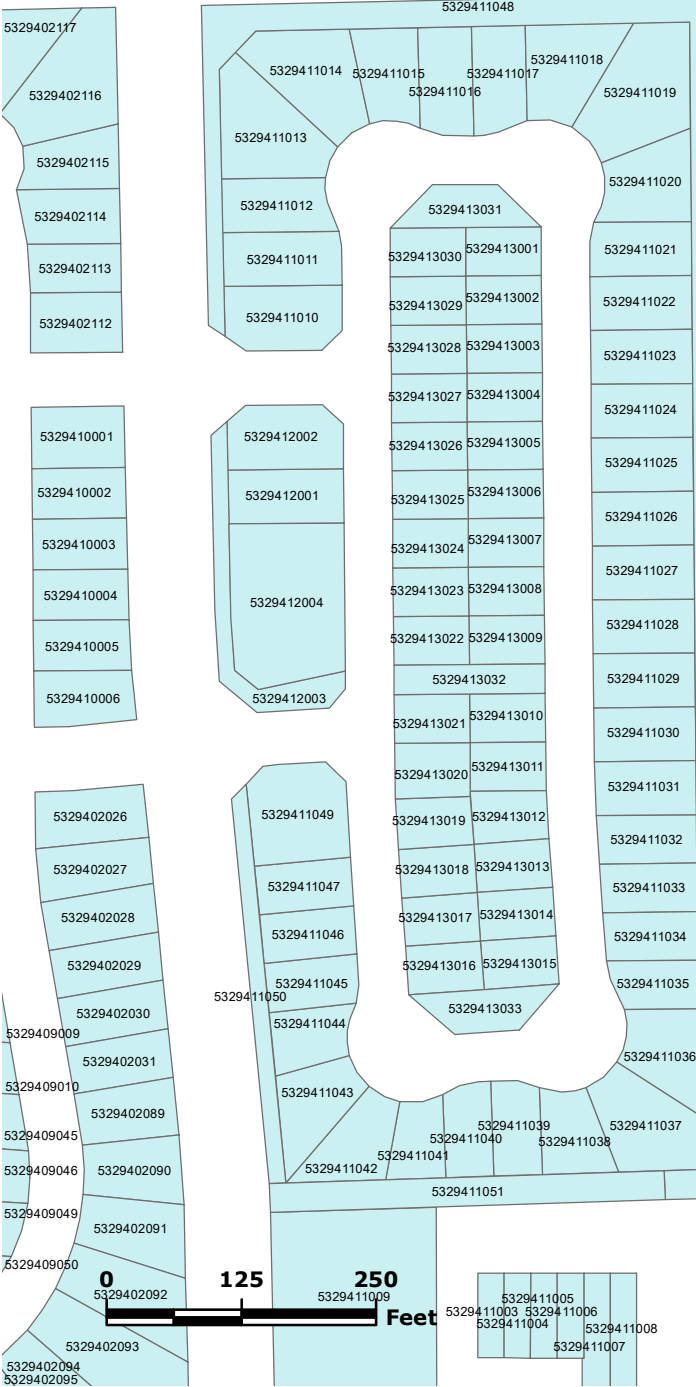


Colorado Springs Utilities

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Environmental Services Department
121 South Tejon Street, Fourth Floor
Colorado Springs, Colorado 80903

- Legend:**
- Boundary of Planned Construction Disturbance
 - Parcels and Tax Schedule Numbers



SWMP TAX SCHEDULE NUMBER OF ADJACENT PARCELS GPAP Staging Area

Project No: WO#
Prepared By: R. Sebastian-Coleman
Date: May, 2021

**Figure
Number**
5