NOTES:
1. UTILITIES ARE IDENTIFIED AT KNOWN ELEVATIONS, U.S. TDS WITHOUT EXCAVATIONS ARE SHOWN AT THE MINIMUM SET BY THE CITY OF BOULDER CRITERIA. SUBSURFACE CONDITIONS ARE REPRESENTATIVE OF PREVIOUS SURVEYS. BORINGS AND EXCAVATIONS MAY REVEAL THE EXISTING CONDITIONS ASSUMED PRIOR TO CONSTRUCTION AND MAY NEED TO BE RELOCATED BASED ON field LOCATION.
2. UTILITIES PREFERRED TO BE PLACED EXCAVATION DEEPER THAN IDEAL TO PREVENT DAMAGE TO UTILITIES FROM EXCAVATION DEEPER THAN IDEAL OR DURING FINAL DESIGN. BETTER. ENSURE PROPERTY IS RESTORED TO EXISTING CONDITIONS OR IMPROVE. THE ENGINEER AND CITY SHALL WORK WITH A LANDSCAPE ARCHITECT AND ADJACENT PROPERTY OWNERS TO DETERMINE PROPERTY IS RESTORED TO LASTING CONDITIONS OR ECOTONE. ELECTRIC GLACERED ALONG GRAPHIC SHOWN. COORDINATION WITH UTILITY COMPANIES WILL BE REQUIRED.

BAR IS ONE INCH ON ORIGINAL DRAWING. VERIFY SCALE.

PRELIMINARY CONSTRUCTION:

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REVISION OF:

GREGORY CANYON CREEK MASTER PLAN

OF:

ST A 0+00 TO ST A 13+00

OF:

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1. DURING THE FINAL DESIGN OF EACH MASTER PLAN IMPROVEMENT, THE ENGINEER AND CITY SHALL WORK WITH A LANDSCAPE ARCHITECT AND ADJACENT PROPERTY OWNERS TO ENSURE PROPERTY IS MAINTAINED TO EXISTING CONDITIONS OR BETTER.

ADDITIONAL INFORMATION:
1. TYPICAL BOULDER DROP STRUCTURE
2. TYPICAL BOULDER DROP STRUCTURE
3. TYPICAL BOULDER DROP STRUCTURE
4. BOULDER DROP STRUCTURE IN SERIES
1. SCULPTED CONCRETE DROP STRUCTURE
2. TYPICAL BOULDER WALL
3. TYPICAL BOULDER WALL
4. TYPICAL HEADWALL
1. **TYPICAL HEADWALL**

2. **TYPICAL SOIL RIPRAP BANK PROTECTION**

3. **INLINE SEDIMENT BASIN**

4. **INLINE SEDIMENT BASIN**