

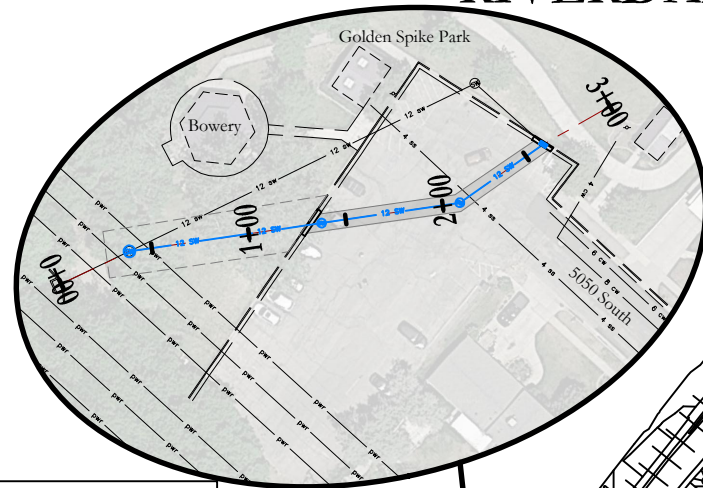
STORM WATER IMPROVEMENT PROJECT

SCHEDULE A: GOLDEN SPIKE PARK STORM WATER

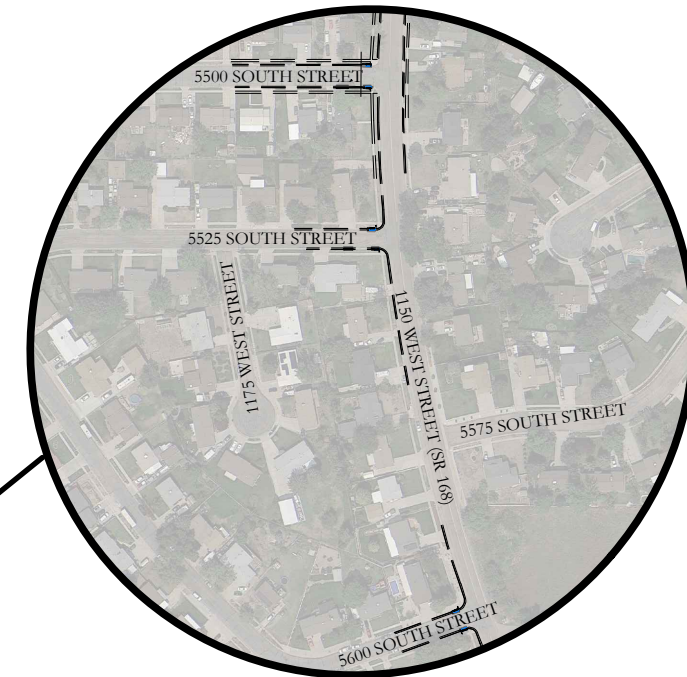
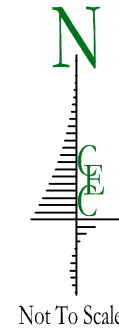
SCHEDULE B: DIPSTONES ON 5500 SOUTH, 5525 SOUTH, & 5600 SOUTH STREETS @ 1150 WEST (SR-168) RIVERDALE CITY, WEBER COUNTY, UTAH

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 5141 SOUTH 1500 WEST
 RIVERDALE, UT 84405
 801.866.0550

SCHEDULE A:
PROJECT LOCATION



PUBLIC WORKS DIRECTOR
SHAWN DOUGLAS

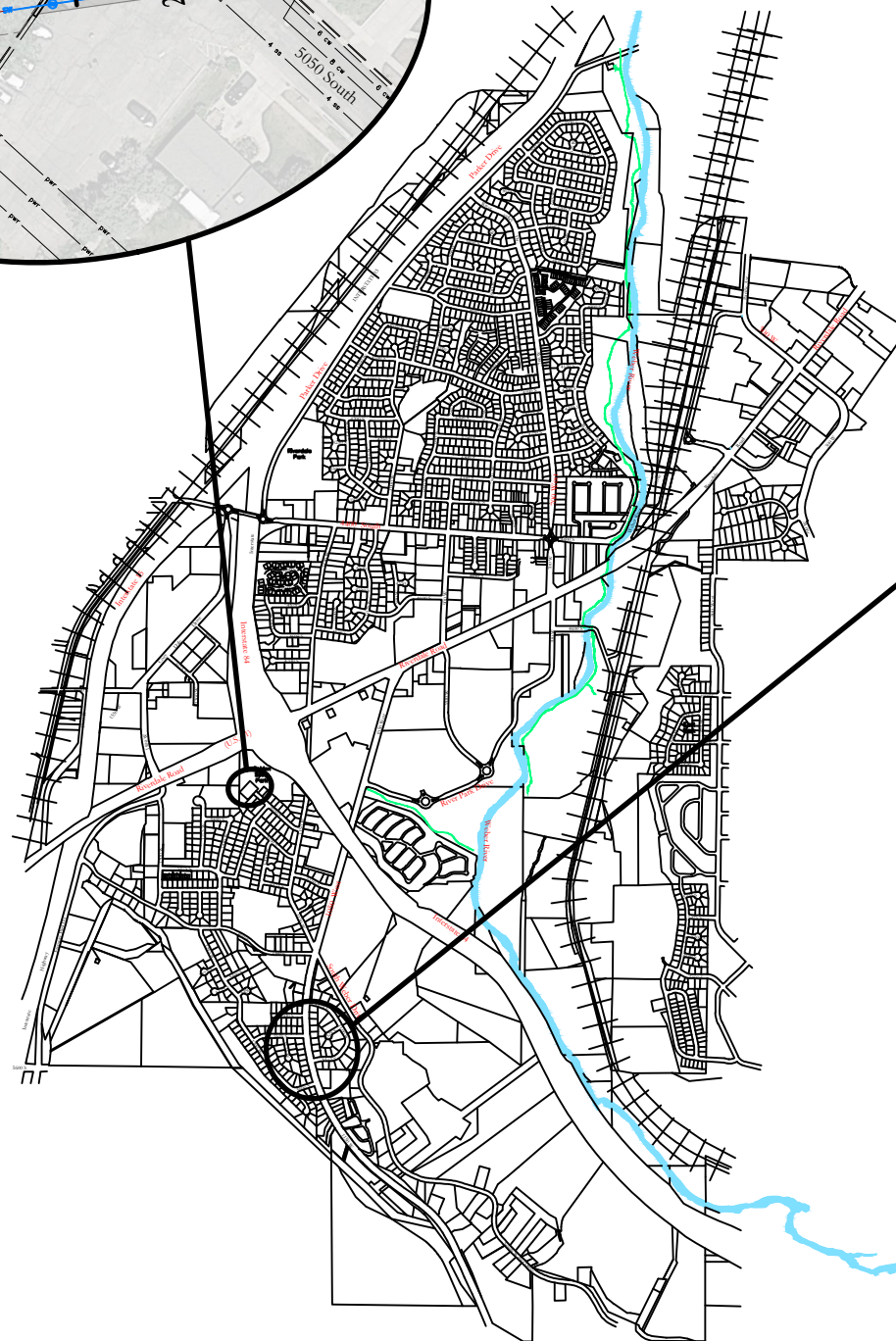


SCHEDULE B:
PROJECT LOCATION

LEGEND AND SYMBOLS

	Centerline of road
	Contour line -1234
	Curb & gutter
	Easement line
	Fence
	Lot line
	Phase/boundary line
	Right of way line
	Section corner & line
	Culinary water manhole & pipe
	Fiber optic box & line
	Gas manhole & line
	Irrigation manhole and pipe
	Land drain manhole & pipe
	Power pole and line
	Sanitary sewer manhole & pipe
	Storm water manhole & pipe
	Telephone pedestal & line
	Fire hydrant
	Storm water catch basin
	Street sign
	Street light
	Water meter
	Water valve

*Note:
All existing features
will be in a shaded line

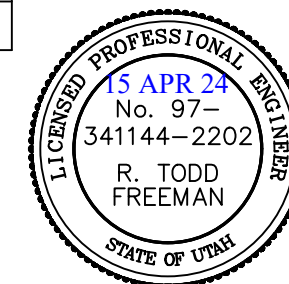


SHEET INDEX

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STORM WATER POLLUTION PREVENTION SHEET INDEX

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NO	DATE	BY	REVISIONS

DATE: APRIL 2024
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 RIVERDALE CITY, UTAH

TITLE:
COVER

CLIENT: RIVERDALE CITY
 PROJECT NUMBER: RC.23007
 FILE: cover.dwg
 SHEET: 1 of 11

EROSION CONTROL NOTES

1. During construction, the contractor shall be responsible for preventing and controlling soil erosion due to wind and water runoff. The contractor shall be sole responsible for constructing and maintaining the erosion control facilities. All surrounding streets shall be kept clean of debris from traffic from the project site.
2. The contractor shall comply with the requirements of the "best management practices" for storm water protection. This requirement may include protecting all inlet boxes, catch basins, drainage ditches, etc. during construction. The contractor shall protect all surrounding properties and streets from site runoff as required. Approved storm water protection methods and drainage provisions must be used to protect adjoining properties during construction.
3. The contractor shall use vehicle tracking control best management practices at all locations where vehicles will enter or exit the site. Control facilities must be maintained while construction work is in progress, adjusted when necessary, and removed from the site when the project is completed.
4. The contractor shall install storm water inlet protection devices immediately upon all individual storm water inlets becoming functional.
5. All wash water from construction vehicles (concrete trucks, vehicle cleaning, etc.) shall be disposed in a manner that prevents contact with natural storm water discharges from the site.
6. All construction materials spilled, dropped, washed or tracked from vehicles onto City roadways or into storm drainage facilities must be removed immediately.
7. No rubbish, trash, garbage or other such materials shall be discharged into drainage ditches or storm water runoff channels.
8. The contractor shall adhere to all conditions of the "Utah State Storm Water Pollution and Prevention Plan" adopted for this project. The contractor shall be responsible for adjusting the erosion control measures (silt fences, straw bales, etc.) due to grade changes or other unforeseen conditions during development of the project.

GENERAL CONSTRUCTION NOTES

1. The utilities shown on the drawings are for informational purposes only. The contractor shall locate all underground utilities, contact blue stakes and other applicable utilities prior to laying pipe within 200 feet of said utilities which may be exposed, damaged or crossed as shown on the drawings or as "blue staked". The contractor shall coordinate with the utility company to move the utility if necessary. The contractor shall not modify grade of project lines in order to go over and around existing utilities. The contractor shall pothole for the location of utilities prior to excavation.
2. The contractor shall review and verify all dimensions shown on the drawings. The contractor must bring to the attention of the Engineer of any errors, discrepancy or conflicts found on any drawings of items that are located on the site.
3. The contractor shall be responsible to provide appropriate signing and barricading. All flagging, signage and barricades and all traffic control required shall be in compliance with the current "manual on uniform traffic control devices".
4. All public and private roadways must be cleaned daily, or as often as required, of all loose dirt, mud, gravel and all debris as a result of the construction work. This requirement shall apply continuously throughout the duration of the project and shall not be limited to normal construction working hours.
5. All dust on project site shall be controlled by sweeping and watering the construction area.
6. The contractor shall be completely responsible for the job site conditions during the course of construction, including safety of all persons and adjoining property. This requirement shall apply continuously throughout the duration of the project and not be limited to normal construction working hours.
7. Verify depth and location of all existing utilities prior to constructing any new utility lines. Notify project engineer of any discrepancies or conflicts prior to any connections being made.
8. The contractor shall be responsible for meeting all of the requirements established for safe trenching. (See OSHA and UOSHA requirements, latest editions).
9. Specific information provided in the contract documents shall supersede items covered in these drawings.
10. The contractor shall contact and coordinate all utility connections with the utility owner.
11. All construction to comply with specifications contained and with Riverdale City standards and specifications.

CALL BEFORE YOU DIG.
IT'S FREE & IT'S THE LAW. 
 (TOLL FREE)
1-800-662-4111
BLUE STAKES OF UTAH
 UTILITY NOTIFICATION CENTER, INC.
www.bluestakes.org

CAUTION NOTICE TO CONTRACTOR

The contractor is herewith instructed that the location and/or elevation of existing utilities as shown on these plans are based on records of the various utility companies and, where possible, measurements taken in the field. The information shown is not to be relied on as being exact or complete. The contractor is required to call the appropriate utility company at least 48 hours before any excavation to request exact field location of utilities. Is the sole responsibility of the contractor to relocate all existing utilities which conflict with the proposed improvements shown on the drawings.

The contractor shall assume sole and complete responsibility for job site conditions during the course of construction of this project, including safety of all persons and property. This requirement shall apply continuously and not be limited to the normal working hours; and the contractor shall defend, indemnify, and hold the owner and the engineer harmless from any and all liability, real or alleged, in connection with the performance of work on this project, excepting for liability arising from sole negligence of the owner or the engineer.



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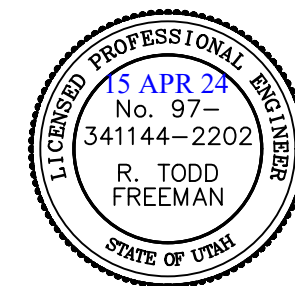
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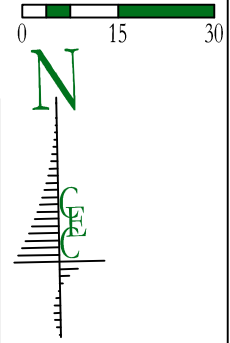
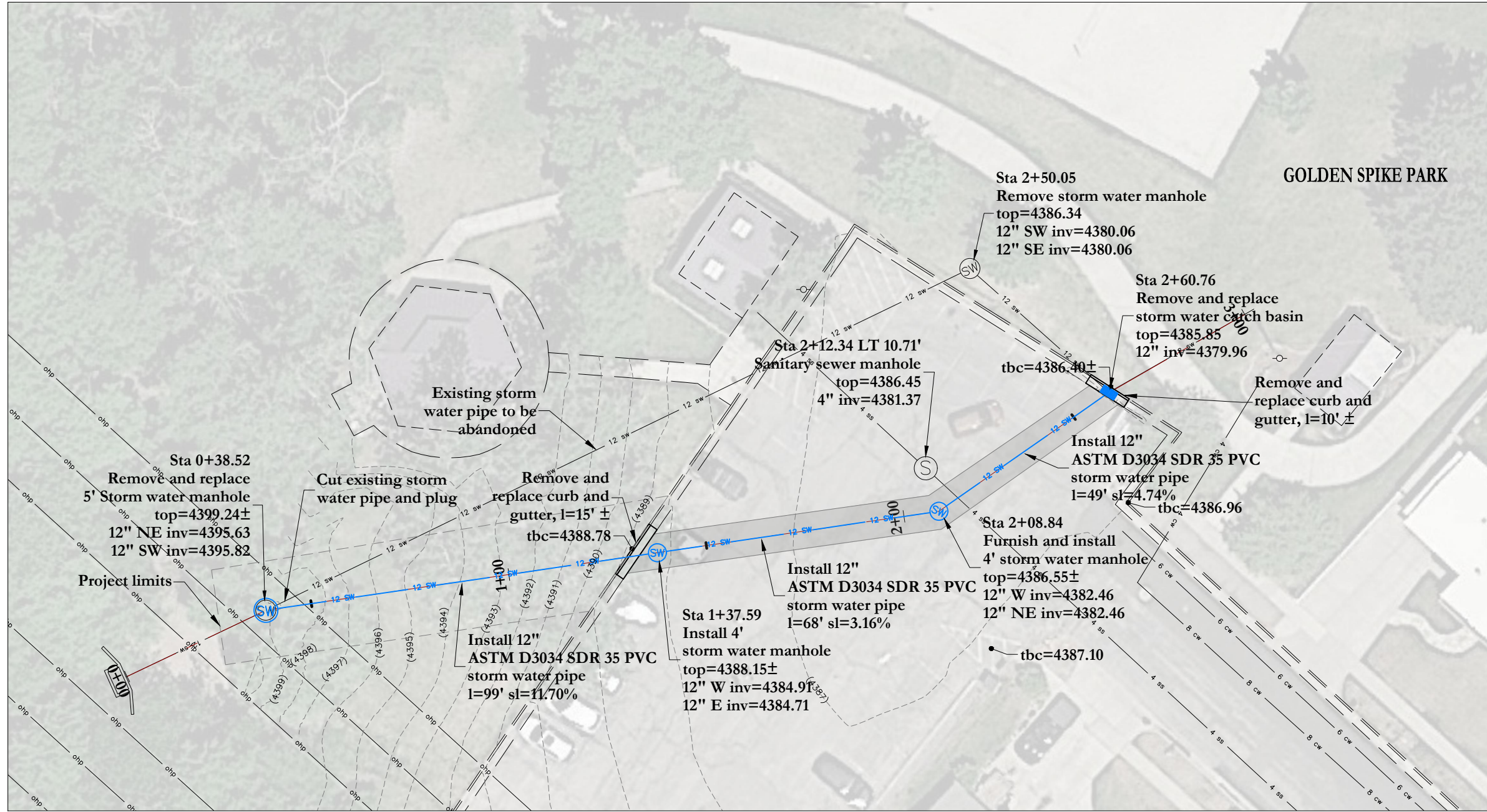
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CLIENT: RIVERDALE CITY
 PROJECT NUMBER: RC.23007
 FILE: cover.dwg
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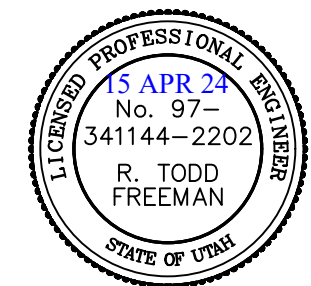
ABBREVIATIONS USED IN DRAWINGS

adj	adjust	elec	electrical	in	inch	pp	power pole	swmh	storm water manhole
arv	air release valve	eg	existing grade/ground	inv	invert	pr	proposed	sy	square yard
bw	back of walk	elev	elevation	irr	irrigation	prc	point of reverse curve	tc	top of concrete
bvce	beginning vertical curve elev.	eoc	edge of concrete	ld	land drain	prv	pressure reducing valve	tbc	top back of curb
bvcs	beginning vertical curve station	ep	edge of pavement	lf	linear foot	pt	point of tangency	tele	telephone
bw	both ways	evce	end vertical curve elev.	lip	lip of curb	pue	public utility easement	toa	top of asphalt
cb	catch basin	evcs	end vertical curve station	lp	low point	pvc	polyvinyl chloride pipe	toe	toe of slope
chord	chord bearing	ew	each way	ls	lump sum	r	radius	top	top of slope
cl	centerline	exist	existing	lt	left	rc	rebar & cap	tow	top of wall
cmp	corrugated metal pipe	ff	finished floor elevation	max	maximum	row	right of way	tow	top of walk
co	clean out	fg	finished grade	mh	manhole	rt	right	typ	typical
conc	concrete	fh	fire hydrant	min	minimum	sec cor	section corner	w	water
cw	culinary water	fl	flow line	mon	monument	ser	south end radius	wm	water meter
da	delta angle	fo	fiber optic	nts	not to scale	sf	square foot	wmh	water manhole
det	detail	ft	foot	oc	on center	ss	sanitary sewer	wv	water valve
dia	diameter	gb	grade break	ohp	over head power	smh	sanitary sewer manhole		
dip	ductile iron pipe	hdpe	high density poly ethylene	pc	point of curvature	sta	station		
dwg	drawing	hp	high point	pi	point of intersection	std	standard		
ea	each	hyd	hydrant	pl	property line	sw	storm water		





GOLDEN SPIKE PARK



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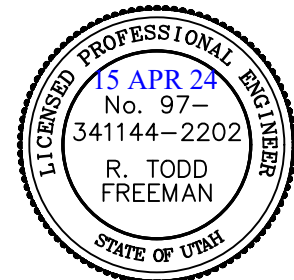
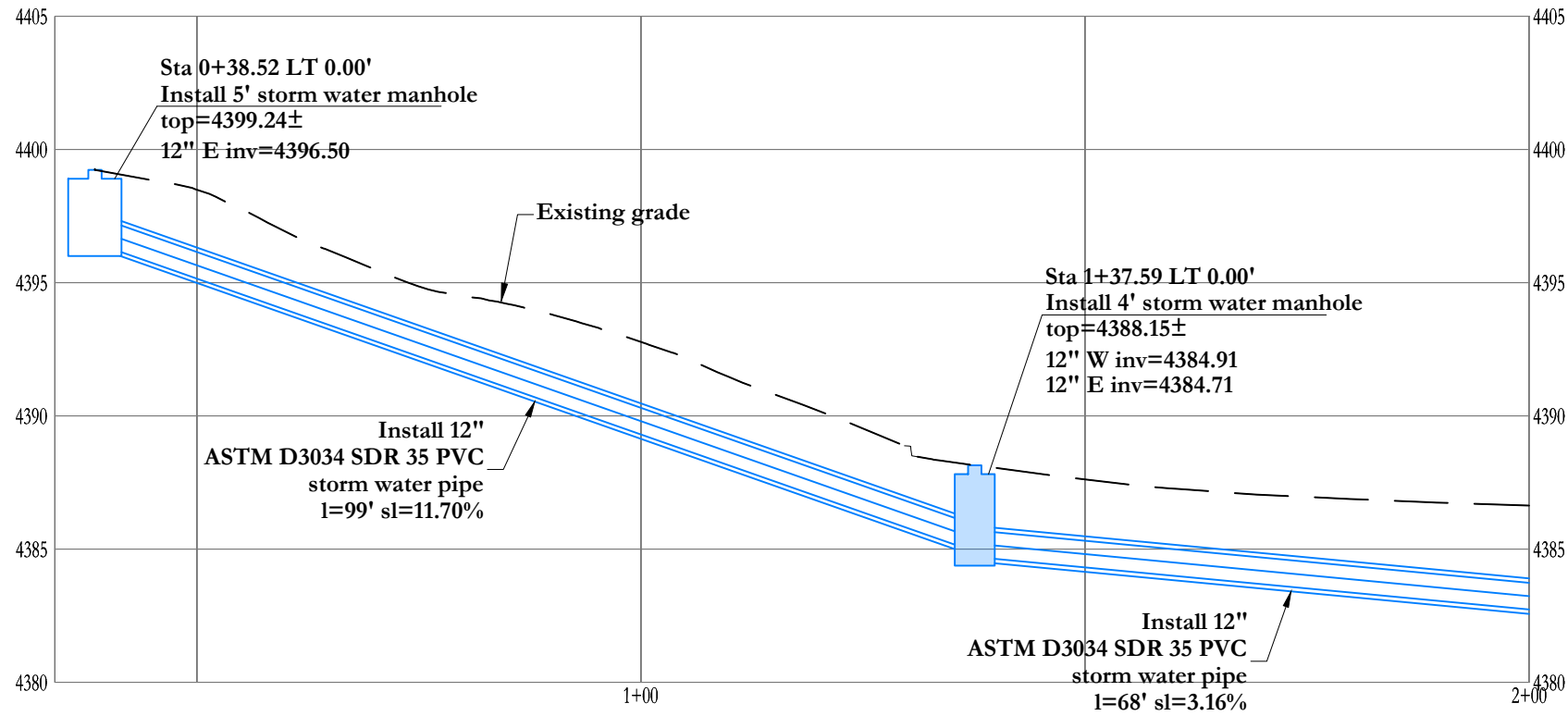
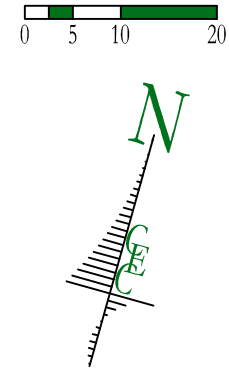
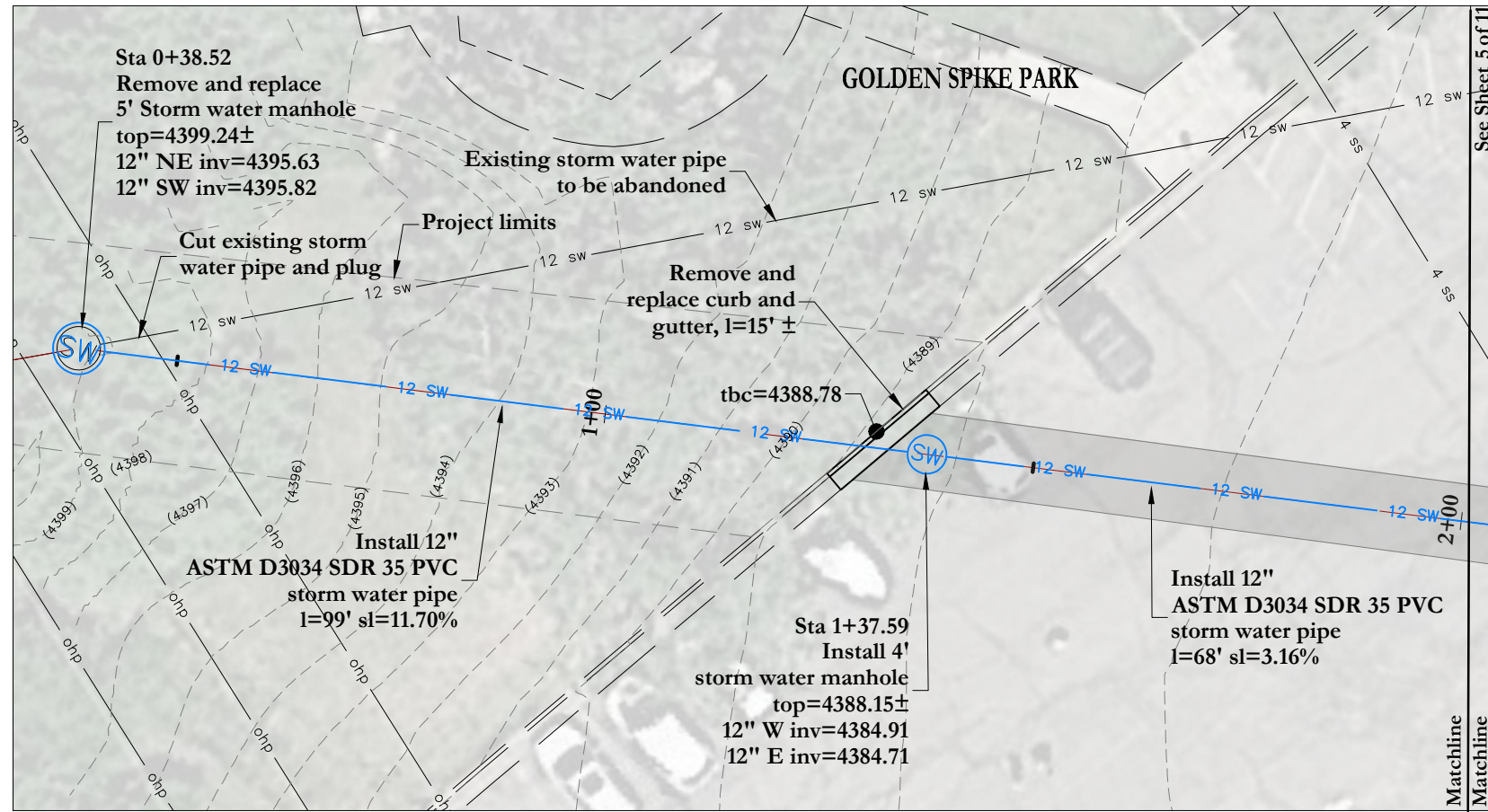
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 RIVERDALE CITY, UTAH

TITLE:
**SCHEDULE A:
 PLAN & PROFILE: STA 0+00 - 2+99**

CLIENT:
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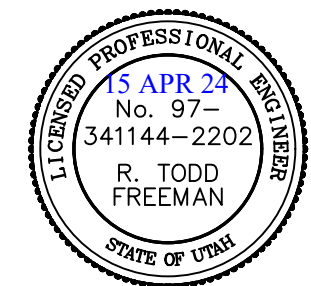
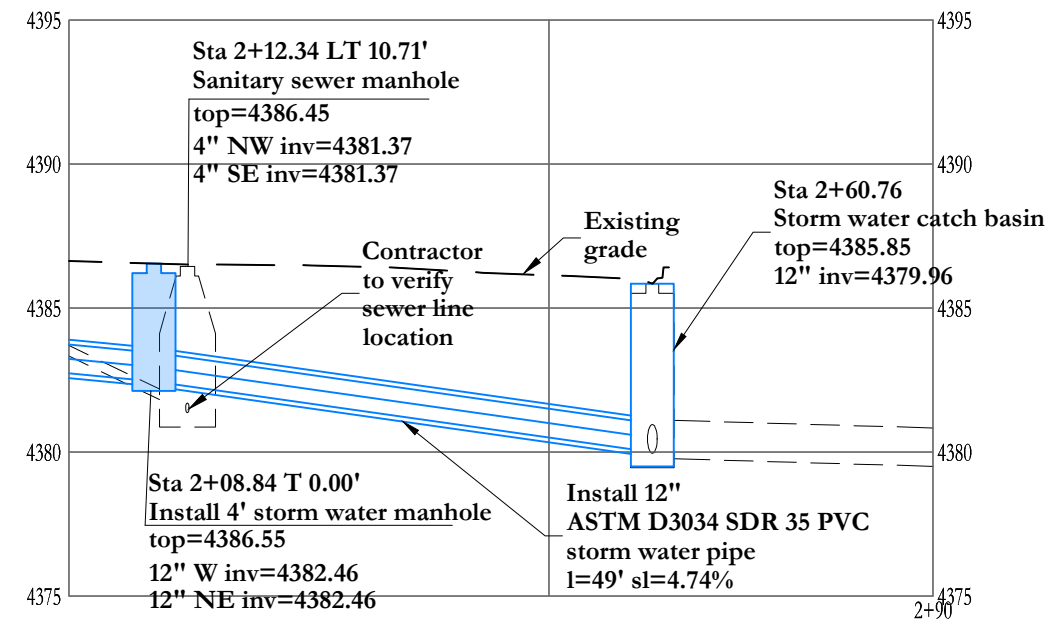
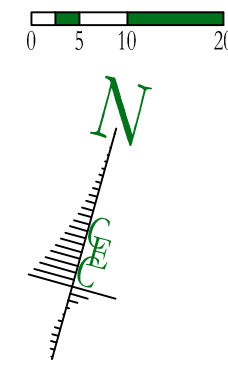
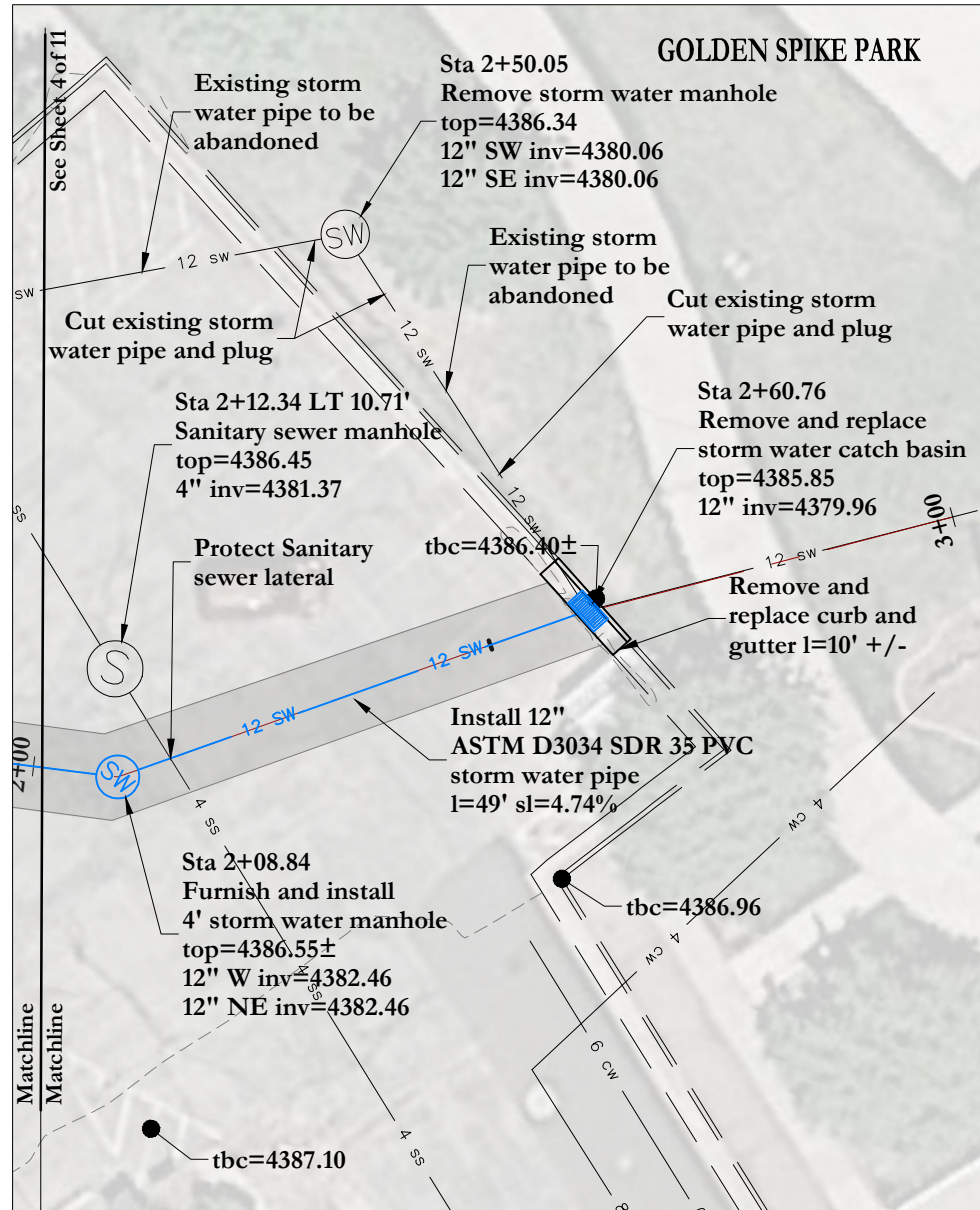
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TITLE: SCHEDULE A:
PLAN & PROFILE: STA 0+00 - 1+27

CLIENT: RIVERDALE CITY
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SHEET: 4 of 11



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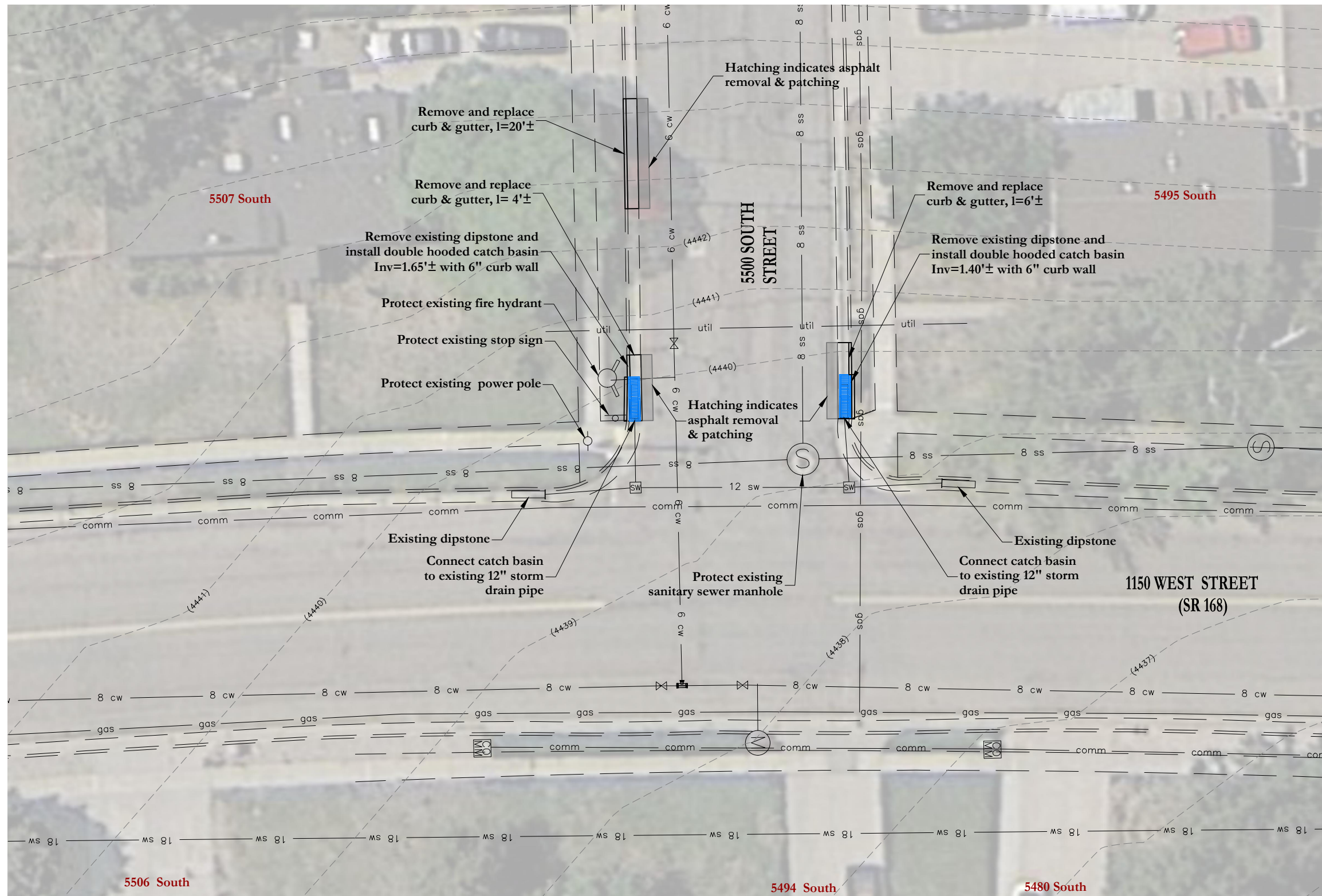
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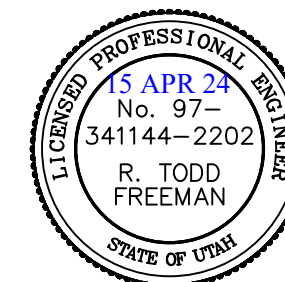
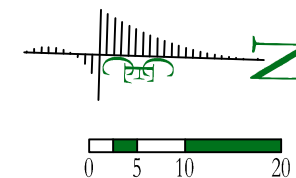
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 PLAN & PROFILE: STA 1+27 - 2+87

CLIENT: RIVERDALE CITY
 PROJECT NUMBER: RC.23007
 FILE: ~rc23007.dwg
 SHEET: 5 of 11



NOTES:

1. Contractor shall protect/restore all street signs as required. Any damaged signs shall be replaced at contractors expense.
2. Contractor shall protect all adjoining improvements from damage. Any excess damage (as determined by the City/Engineer) shall be replaced at contractors expense.
3. Removal/replace landscaping with similar material to existing.
4. Keep catch basin out of sidewalk wings at handicap ramps.
5. Catch basins are all cast-in-place.



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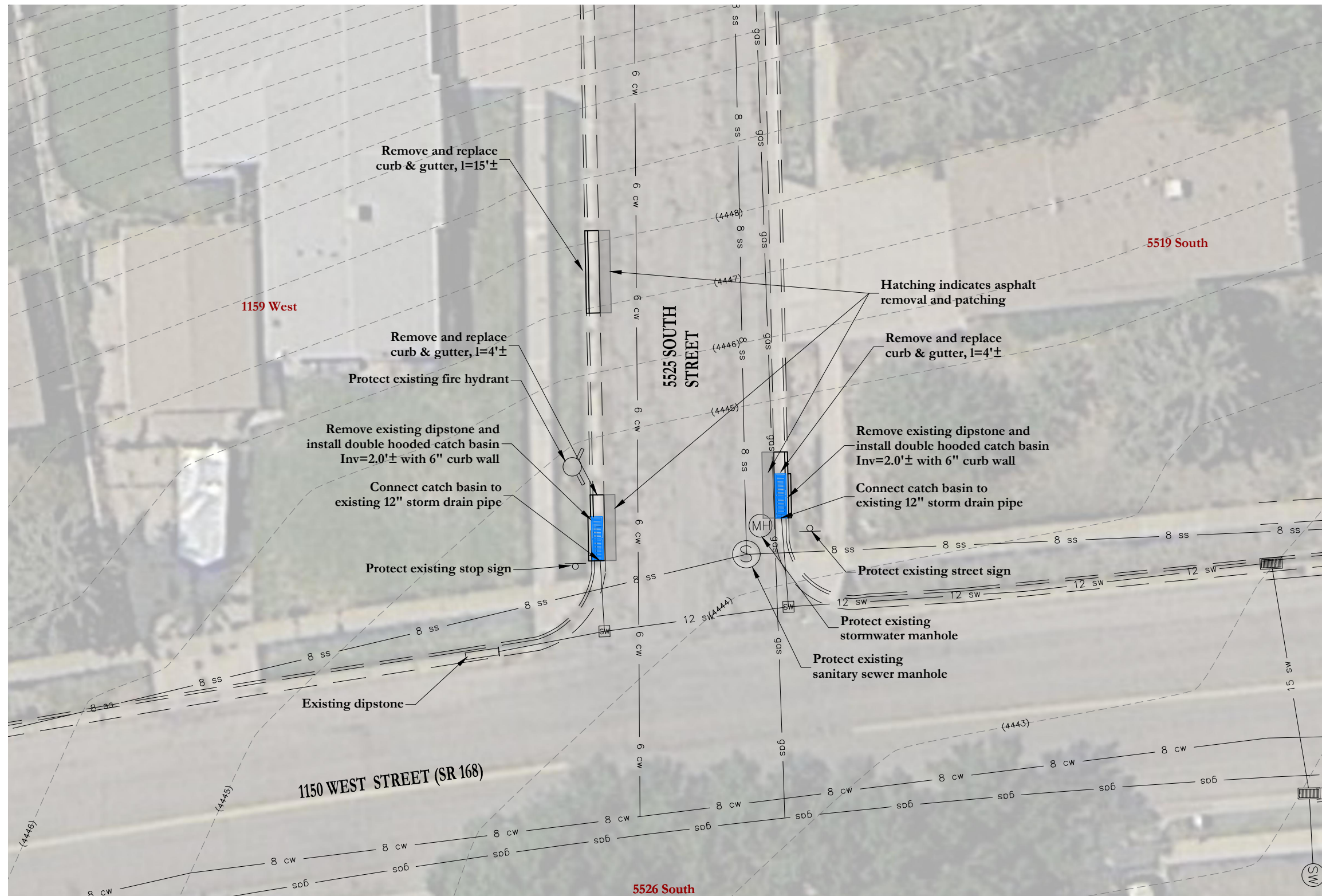
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**SCHEDULE B:
 5500 SOUTH - SITE PLAN**

CLIENT:
 RIVERDALE CITY

PROJECT NUMBER:
 RC.23007

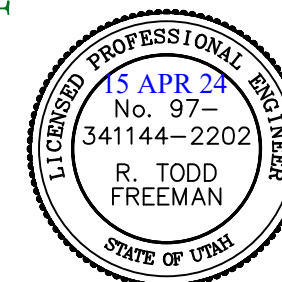
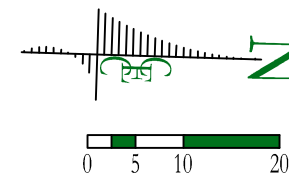
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SHEET:
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NOTES:

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3. Removal/replace landscaping with similar material to existing.
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5. Catch basins are all cast-in-place.



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TITLE:
**SCHEDULE B:
 5525 SOUTH - SITE PLAN**

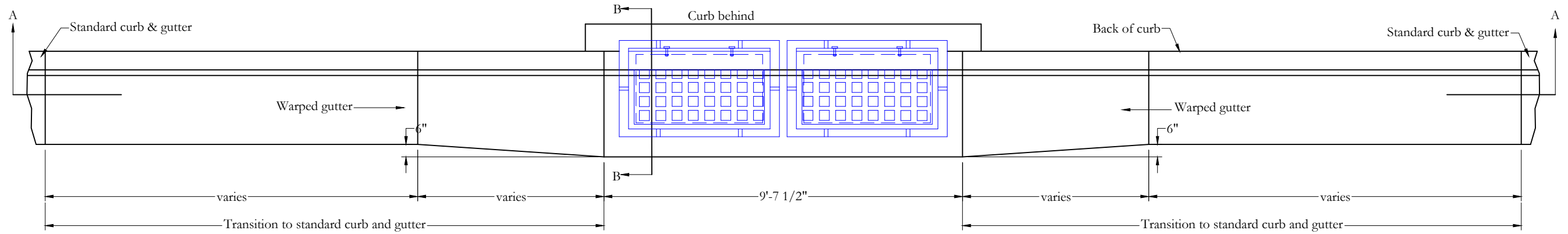
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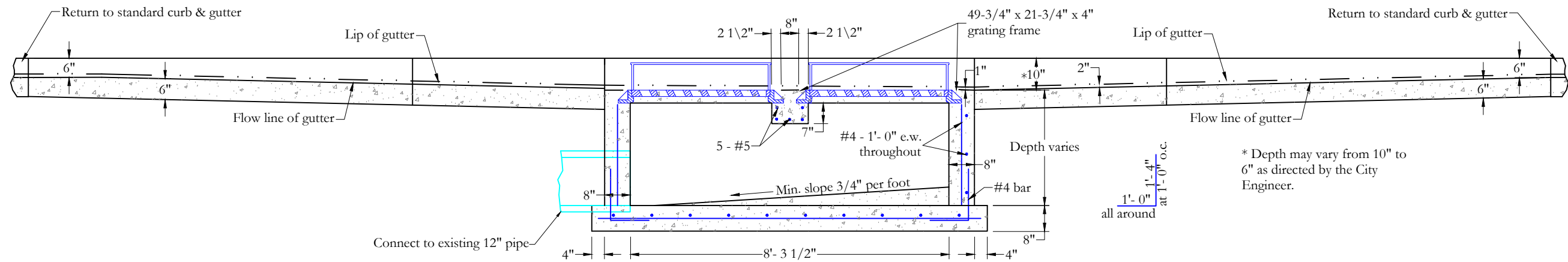
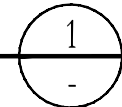
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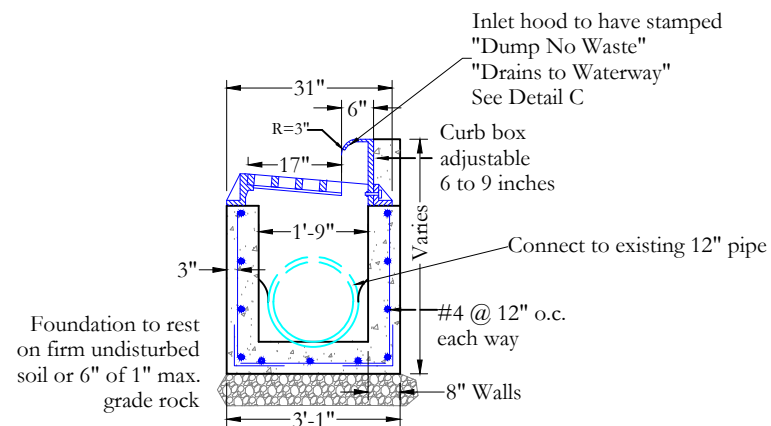


DOUBLE HOODED CATCH BASIN PLAN VIEW

SCALE: NONE



SECTION 'A'

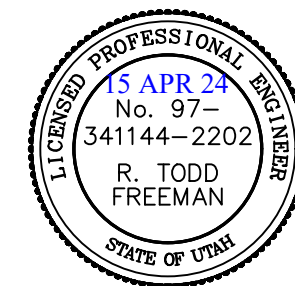


SECTION 'B'



NOTES:

- All reinforcement shall be #4 deformed steel, grade 60.
- All reinforcement shall be placed at 12" o.c. each way in the floor and the walls.
- The adjustable curb box inlet grate shall be bicycle safe. D&L Supply I-3517 or acceptable equal.
- All pipes in the box shall be cut with the interior of the box and grouted smooth.
- Rebar shall have 3" clear on earth side of structure.
- Details here are for "cast-in-place" box.



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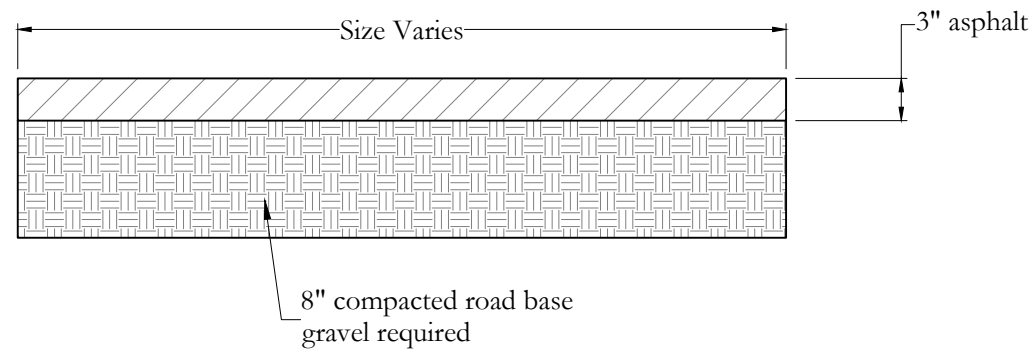
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TITLE:
DETAILS

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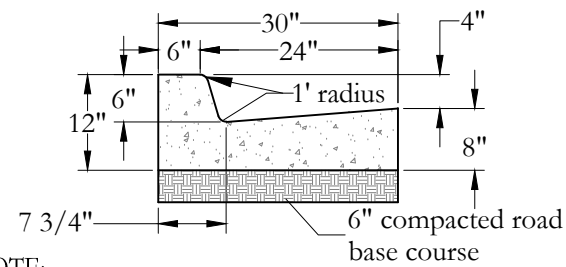
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ASPHALT SECTION

SCALE: NONE

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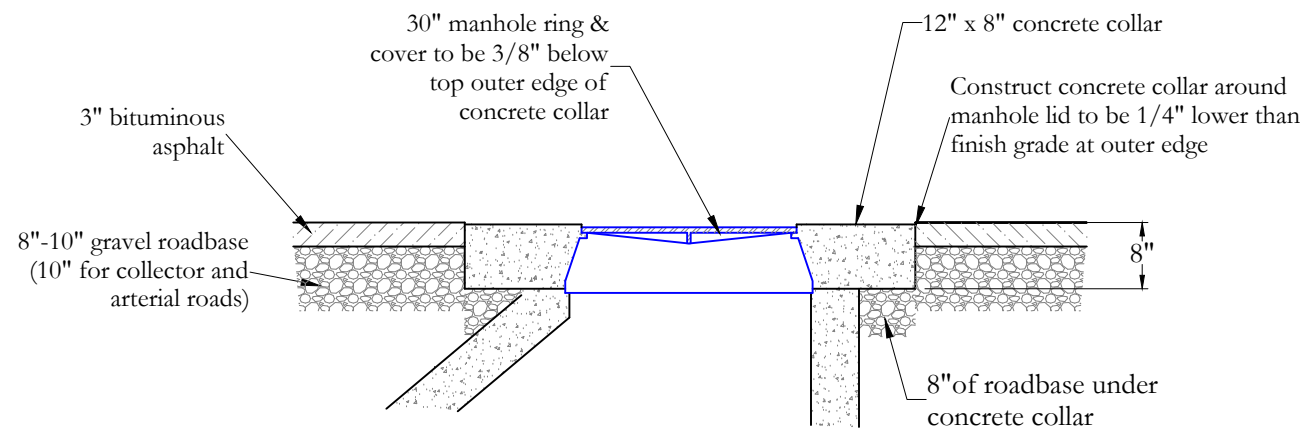
NOTE:

Contractor to provide expansion joints at a spacing not to exceed 40 feet and where new concrete materials abut existing ramps, curb and gutter, and other concrete, or as directed by the Engineer.

STANDARD 30" CURB & GUTTER

SCALE: NONE

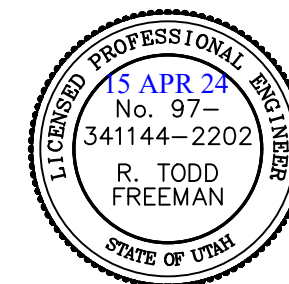
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MANHOLE CONCRETE COLLAR DETAIL

SCALE: NONE

3
-



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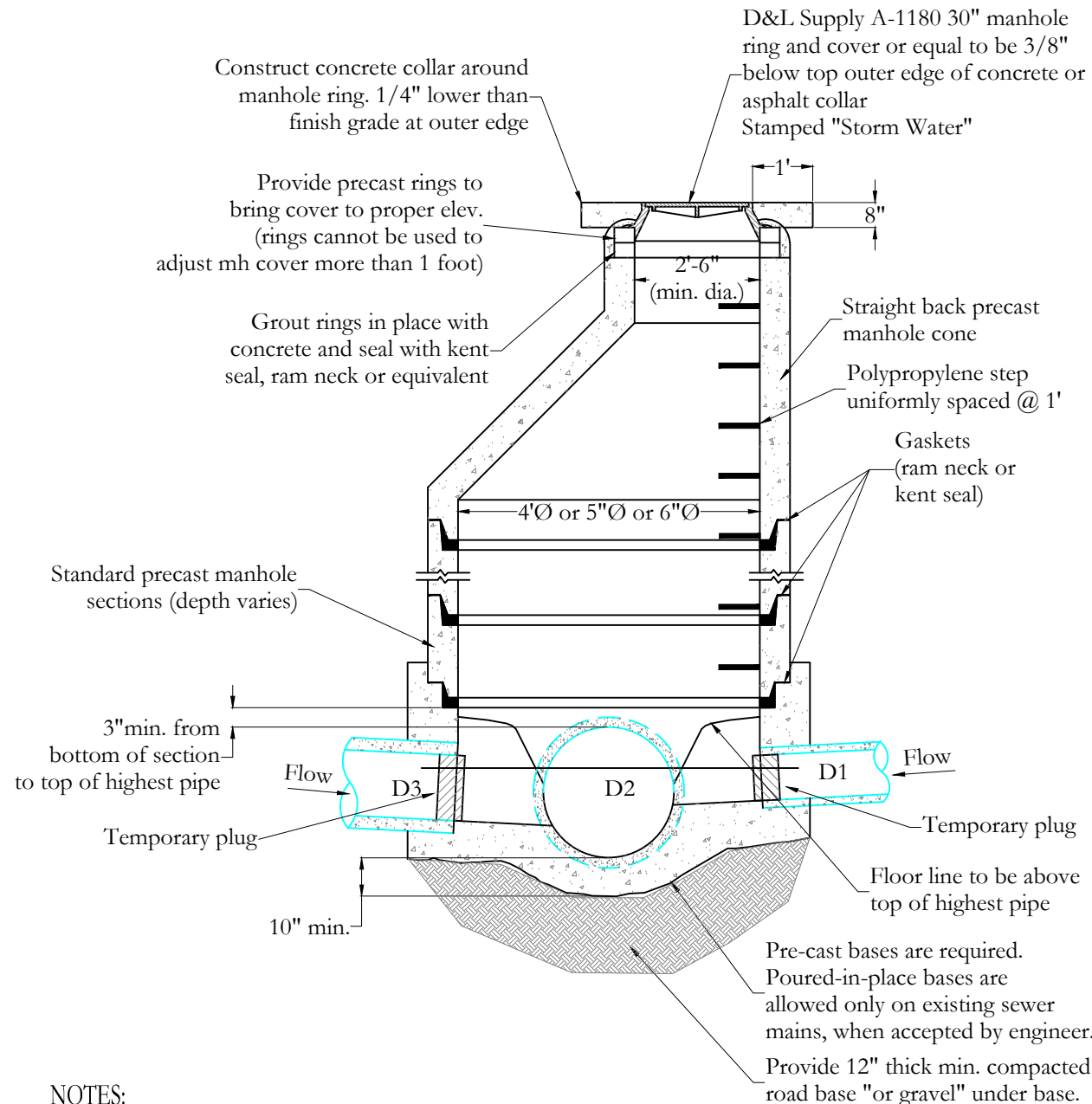
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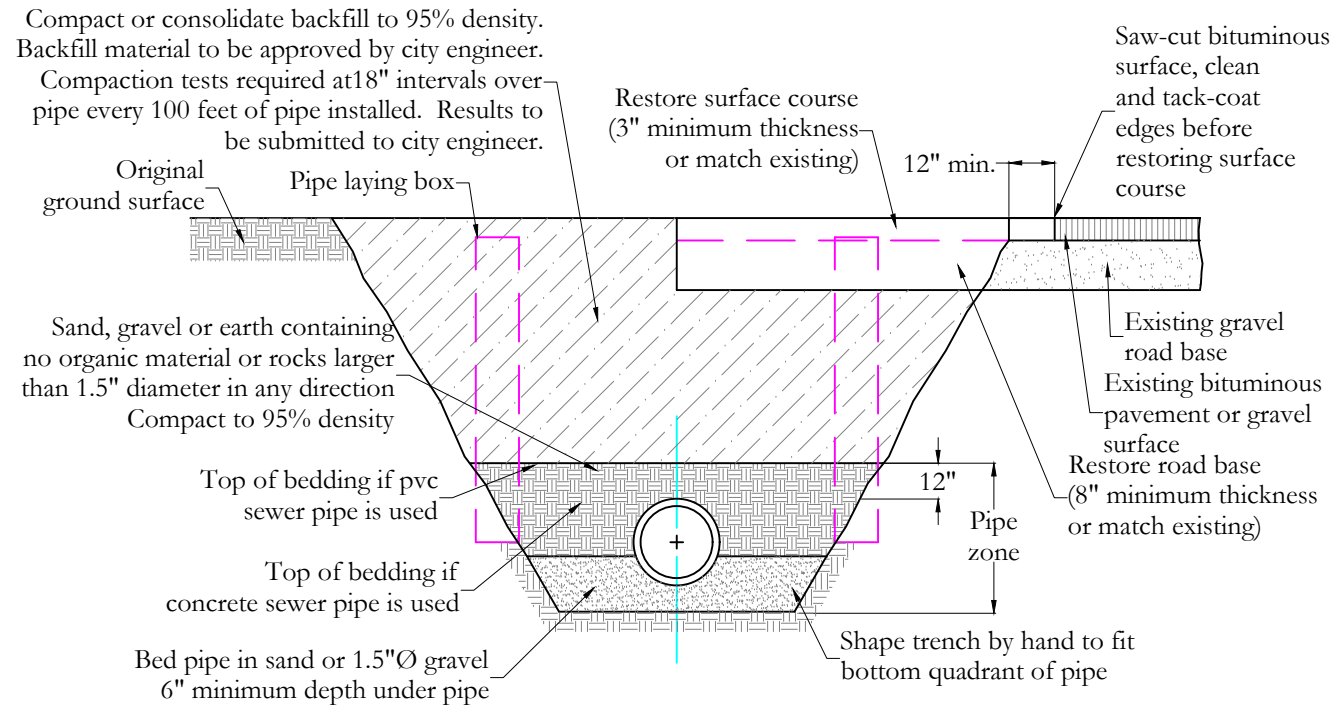
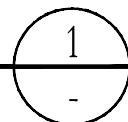


NOTES:

1. If grade allows, inverts of D1 & D3 shall be required to match top of D2.
2. After all grading around manhole has been completed and final surfacing is in place, remove debris and temporary plugs or plywood from inside of manholes.
3. If manhole is to be poured in place, follow same pattern as shown except use 10" min wall thickness.
4. Manholes deeper than 20 feet shall have an 18" thick concrete base.
5. Cone and wall sections shall conform with ASTM C-478 standard.

STANDARD STORM WATER MANHOLE

SCALE: NONE

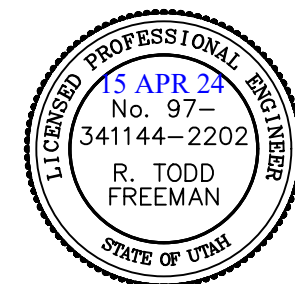
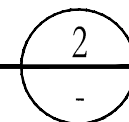


NOTES:

1. The contractor shall be responsible for meeting all current OSHA and UOSH requirements for trench safety.
2. Contractor shall locate all underground utilities before laying pipe within 50' of said utilities which may be exposed, damaged or crossed as shown on the drawings or as "blue staked" the contractor will make arrangements with the utility company to move the utility if necessary or obtain permission from the project engineer to modify grade of pipeline in order to go around utilities.
3. Testing: All new storm water systems to be cleaned, "videotaped", and necessary repairs made before acceptance. All lines shall be pressure tested to 3.5 psi (min.) for 5 minutes. A mandrel or ball can be used to verify deformation of a pipe as determined from the videotape.
4. All storm water pipes to be installed in roadway or under curb and gutter with approval by City Engineer.
5. Minimum pipe size for storm water pipe is 15" diameter and must be concrete.
6. Minimum depth of storm water pipe shall be 24" cover over top of pipe bell for standard backfill material, or as approved by City Engineer.

STORM WATER TRENCH CROSS-SECTION

SCALE: NONE



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5141 SOUTH 1500 WEST
RIVERDALE, UT 84405
801.866.0550

NO	DATE	BY	REVISIONS

DATE: APRIL 2024
DRAWN: JEO
CHECKED: RTF

PROJECT / LOCATION: STORM WATER IMPROVEMENT PROJECT
SCHEDULE A: GOLDEN SPIKE PARK STORM WATER
SCHEDULE B: DIPSTONES ON 5500 SOUTH, 5525 SOUTH, & 5600 SOUTH STREETS @ 1150 WEST (SR-168)
RIVERDALE CITY, UTAH

TITLE: DETAILS

CLIENT: RIVERDALE CITY
PROJECT NUMBER: RC.23007
FILE: details.dwg
SHEET: 11 of 11

STORM WATER POLLUTION PREVENTION PLAN
STORM DRAIN IMPROVEMENT PROJECT
SCHEDULE A: GOLDEN SPIKE PARK STORM WATER
SCHEDULE B: DIPSTONES ON 5500 SOUTH, 5525 SOUTH, & 5600 SOUTH STREETS
@ 1150 WEST (SR-168)

SCOPE OF PROJECT

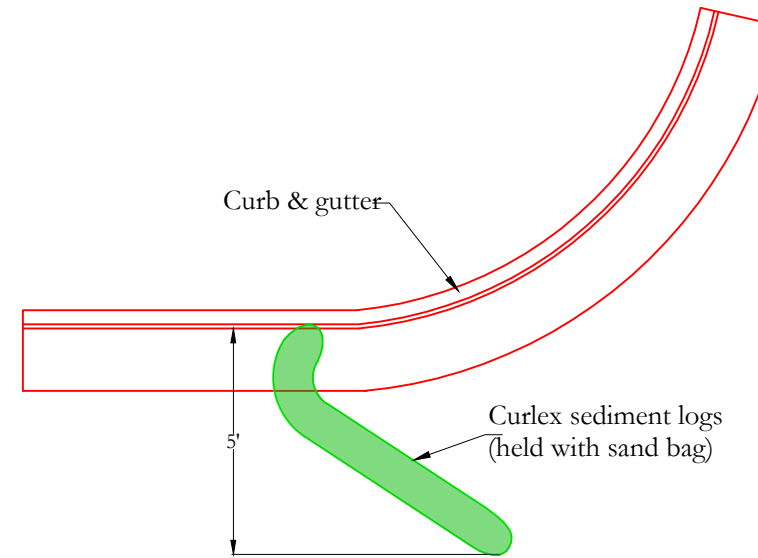
The work includes furnishing all labor, tools, materials, equipment, transportation, and services required for construction of the projects; consisting of the following items of work: mobilization; obtaining all bonds and insurance, for Schedule A: furnishing and installing approximately 225 feet of PVC storm water pipe, removing storm water manholes and catch basins, removing and replacing curb & gutter, asphalt patching, miscellaneous landscaping, Schedule B: removal of inlet dip-stones, curb & gutter, removal of sidewalk, asphalt and roadbase; removal of concrete flat work and driveway approaches, installation of double hooded catch basins, curb & gutter, possible handicap ramps, and miscellaneous landscaping, installation of roadbase and asphalt surfacing and all appurtenant work in accordance with the Drawings and Specifications prepared by the Engineer, CEC, Civil Engineering Consultants, PLLC.

SITE DETAILS

1. The Construction site is located within the boundaries of Riverdale City, Weber County. Estimated area that will be developed is 0.1 acres. The construction will be limited to the land contained within the right-of-way as shown on the drawings.
2. The Coefficient of Run-off following construction will NOT be changed.
3. The collection and detention of storm water will follow the Riverdale City approved design drawings.
4. The storm water collection and detention design for this residential project has been approved prior by Riverdale City Engineering.
5. The drainage pattern on the existing site will NOT be altered. The direction of storm water flow will remain the same.
6. The construction boundaries are shown on the improvement drawings and are limited to existing and new right-of-way.

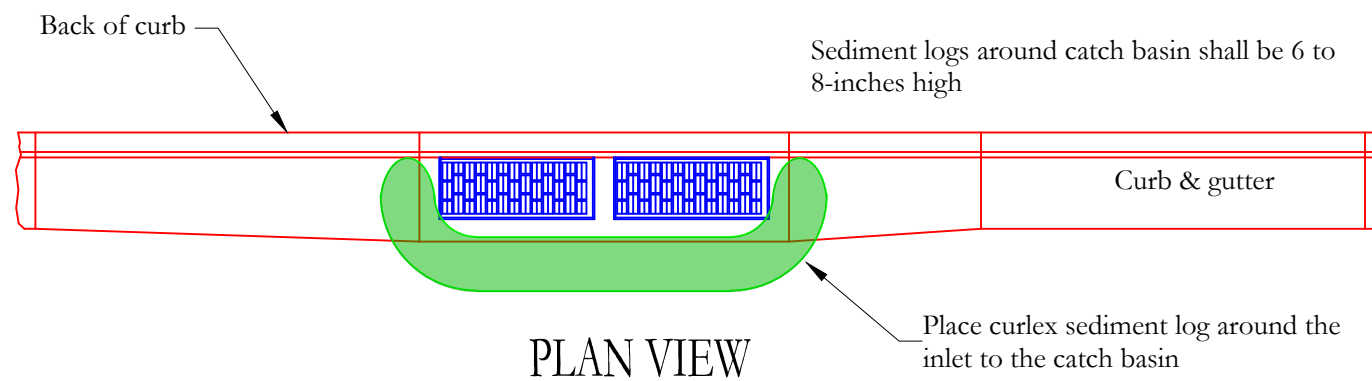
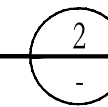
MISCELLANEOUS NOTES

1. The construction wash out area is to be used for on-site construction activities only.
2. The contractor shall furnish portable restroom facilities and locate in a secure area.
3. The contractor shall establish a monitoring process to document the management of all Best Management Practices established on site. The monitoring process shall be noted, documented and maintained on a weekly basis.



CURLEX SEDIMENT LOG PROTECTION

SCALE: NONE

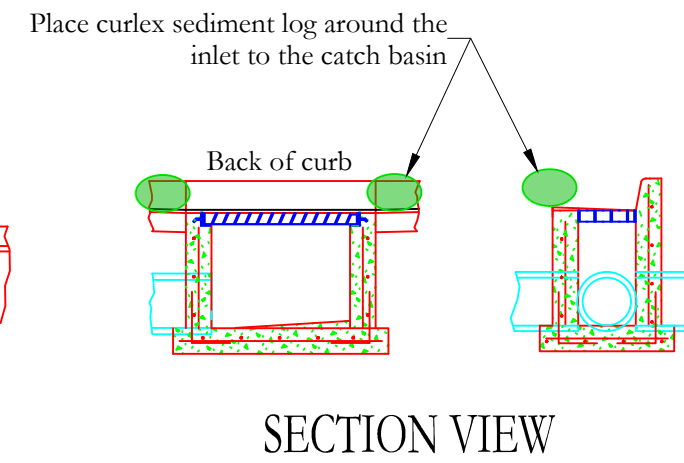
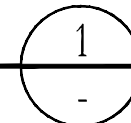


NOTE:

Place barricade or weights to secure the curlex sediment log.

CURLEX SEDIMENT LOG BARRIER PLAN

SCALE: NONE




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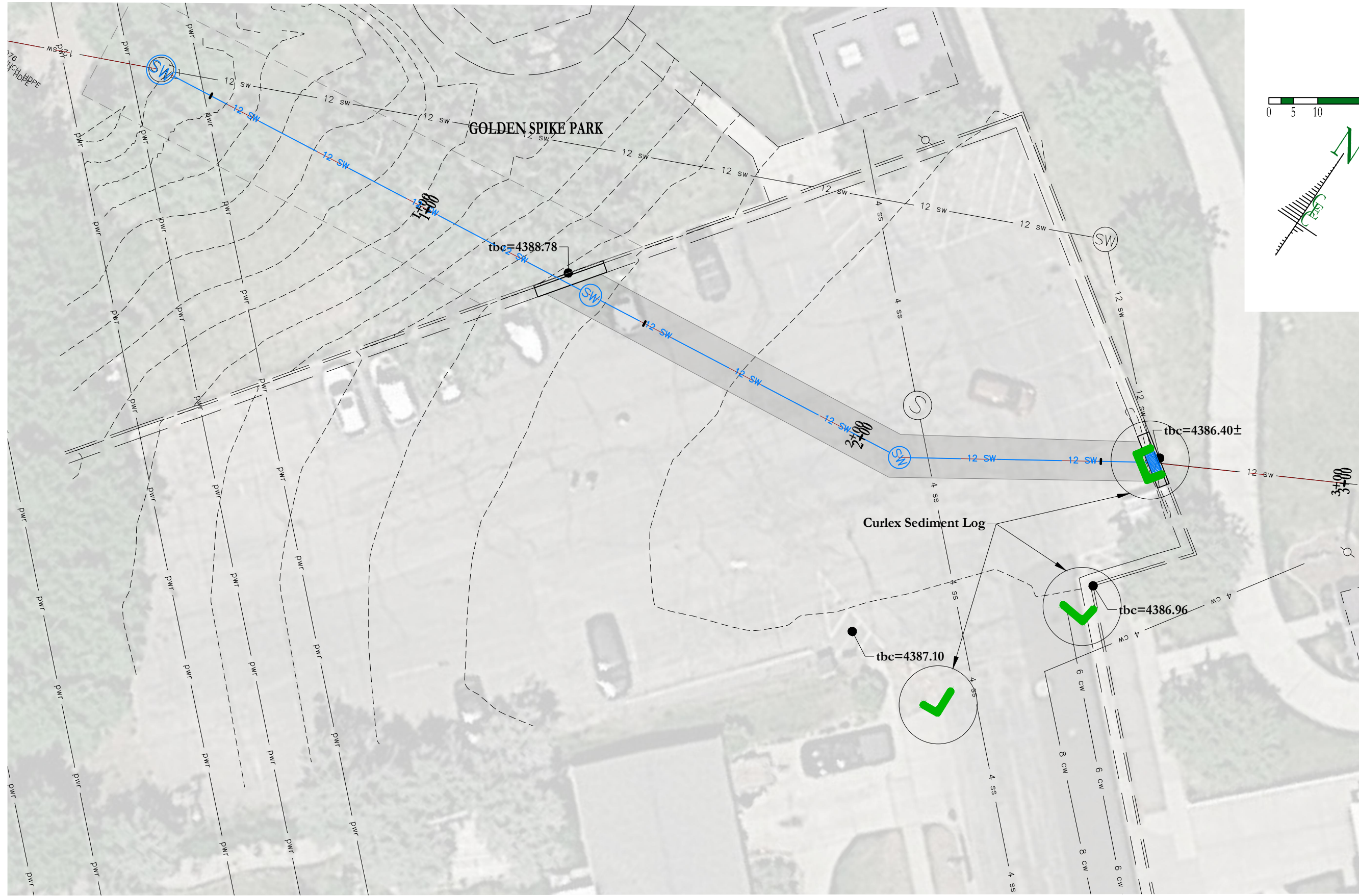
NO	DATE	BY	REVISIONS

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 RIVERDALE CITY, UTAH

TITLE:
SWPPP NOTES

CLIENT:
 RIVERDALE CITY
 PROJECT NUMBER:
 RC.23007
 FILE:
 ~rc20007.dwg
 SHEET:
SWPPP 1



CEC
 CIVIL ENGINEERING
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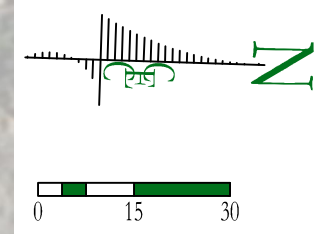
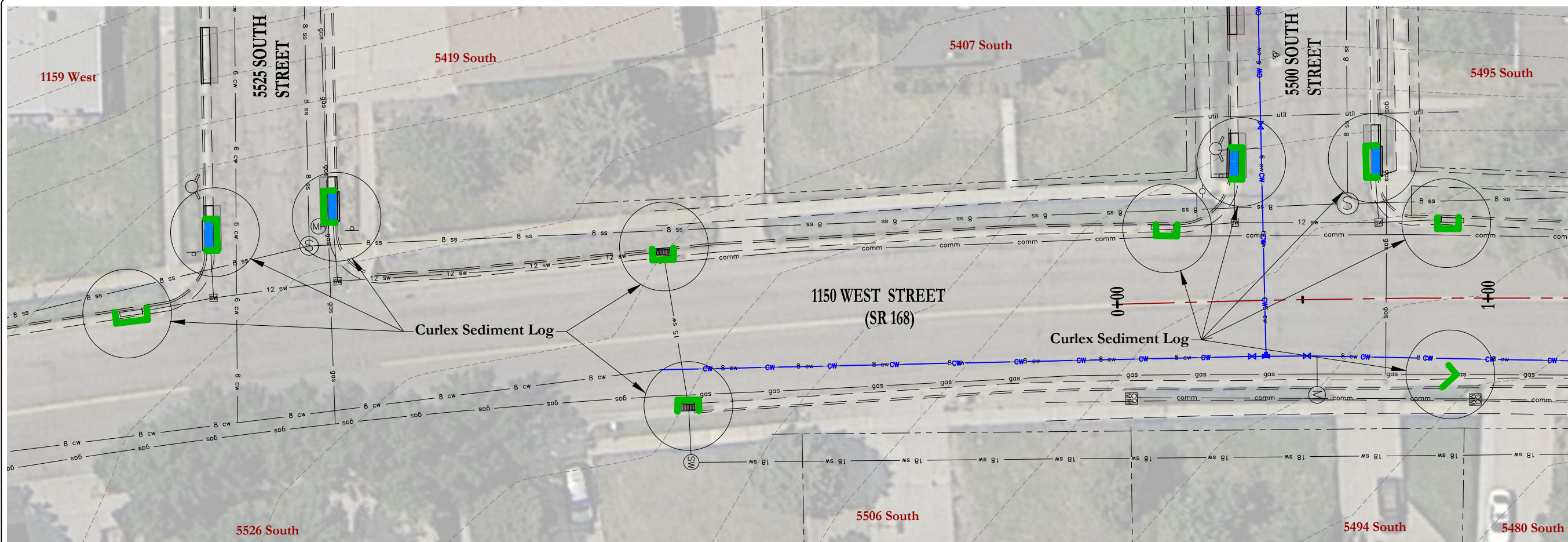
TITLE:
SWPPP SCHEDULE A: SITE PLAN

CLIENT:
 RIVERDALE CITY

PROJECT NUMBER:
 RC.23007

FILE:
 ~rc20007.dwg

SHEET:
SWPPP 2



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RIVERDALE, UT 84405
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RIVERDALE CITY, UTAH
TITLE: SWPPP SCHEDULE B: SITE PLAN

CLIENT: RIVERDALE CITY
PROJECT NUMBER: RC.23007
FILE: ~rc20007.dwg
SHEET: SWPPP 3