

ABBREVIATIONS USED IN DRAWINGS adjust high point drawing top back of curb proposed tbc air release valve arv electrical point of reverse curve telephone inch back of walk bw existing grade top of asphalt invert pressure reducing valve toa beginning vertical curve elev. bvce point of tangency elevation irrigation toe of slope beginning vertical curve station bvcs edge of concrete linear foot public utility easement top top of slope both ways bw edge of pavement lip of curb polyvinyl chloride pipe top of wall tow catch basin end vertical curve elev. radius tow top of walk chord bearing chord end vertical curve station maximum rebar & cap typical centerline manhole each way right of way ew water corrugated metal pipe minimum right existing wm water meter clean out finished floor elevation monument wmh water manhole storm drain cond concrete finished grade not to scale section corner wv water valve conc concrete on center fire hydrant south end radius culinary water over head power flow line sanitary sewer delta angle point of curvature fiber optic sanitary sewer manhole detail point of intersection sta station diameter property line standard grade break ductile iron pipe high density poly ethylene power pole secondary water

Culinary water manhole & pipe

Irrigation manhole and pipe

Land drain manhole & pipe

Sanitary sewer manhole & pipe

Storm drain manhole & pipe

Telephone pedestal & line

Fiber optic box & line

Gas manhole & line

Power pole and line

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.
- 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.

LEGEND AND SYMBOLS

Centerline of road

Contour line

Curb & gutter

Easement line

Phase/boundary line

Section corner & line

Right of way line

Fence

Lot line

- 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.
- 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).
- 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 herein and with local City, County and State standards and specifications.

Storm drain catch basin

*Note: All existing features

will be in a shaded line

Fire hydrant

Street sign

☆ Street light

Mater meter

₩ Water valve

- 7. Verify depth and location of all existing utilities prior to constructing any
- 9. Specific information provided in the contract documents shall supersede

CULINARY WATER NOTE:

All culinary water facilities shall meet the requirements of the Taylor-West Weber Water Improvement District. Standard Details and Construction Specifications are available upon request to taylorwestweberwater@msn.com or 801.731.1668. The District shall be notified at least 24 hours prior to any preconstruction meetings or construction activity.

UTILITY CONTACTS

TAYLOR WEST WEBER WATER **IMPROVEMENT DISTRICT** 2815 WEST 3300 SOUTH WEST HAVEN, UT 84401 (801) 731-1668 RYAN ROGERS, GENERAL MANAGER

HOOPER IRRIGATION COMPANY 5375 SOUTH 5500 WEST **HOOPER, UT 84315** (801) 388-3956

DENNIS FLINDERS, SECONDARY WATER MANAGER

CENTRAL WEBER SEWER DISTRICT 2618 WEST PIONEER ROAD **OGDEN, UT 84404** (801) 731-3011

WEBER COUNTY ENGINEERING **DEPARTMENT** 2380 WASHINGTON BLVD SUITE 240 OGDEN, UT 84401 (801) 399-8374

WEBER COUNTY FIRE DISTRICT 2023 WEST 1300 NORTH FARR WEST, UT 84404 (801) 782-3580 BRANDON J. THUESON, FIRE MARSHAL

> **ROCKY MOUNTAIN POWER** 1438 WEST 2550 SOUTH OGDEN, UT 84401 (866) 221-7070

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 as 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.



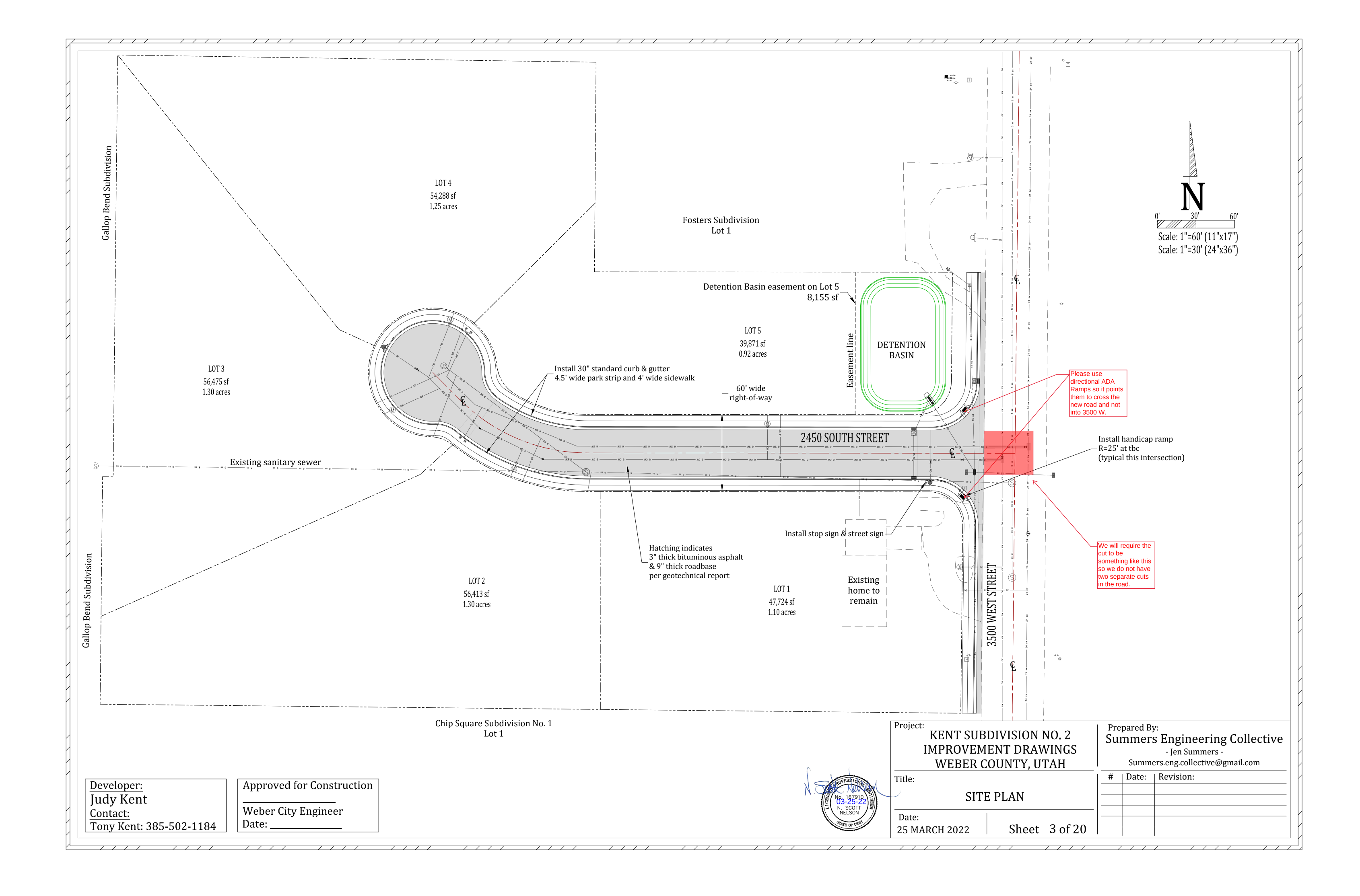
Developer:	Approved for Constru
Judy Kent	
Contact:	Weber City Engineer
Tony Kent: 385-502-1184	Date:

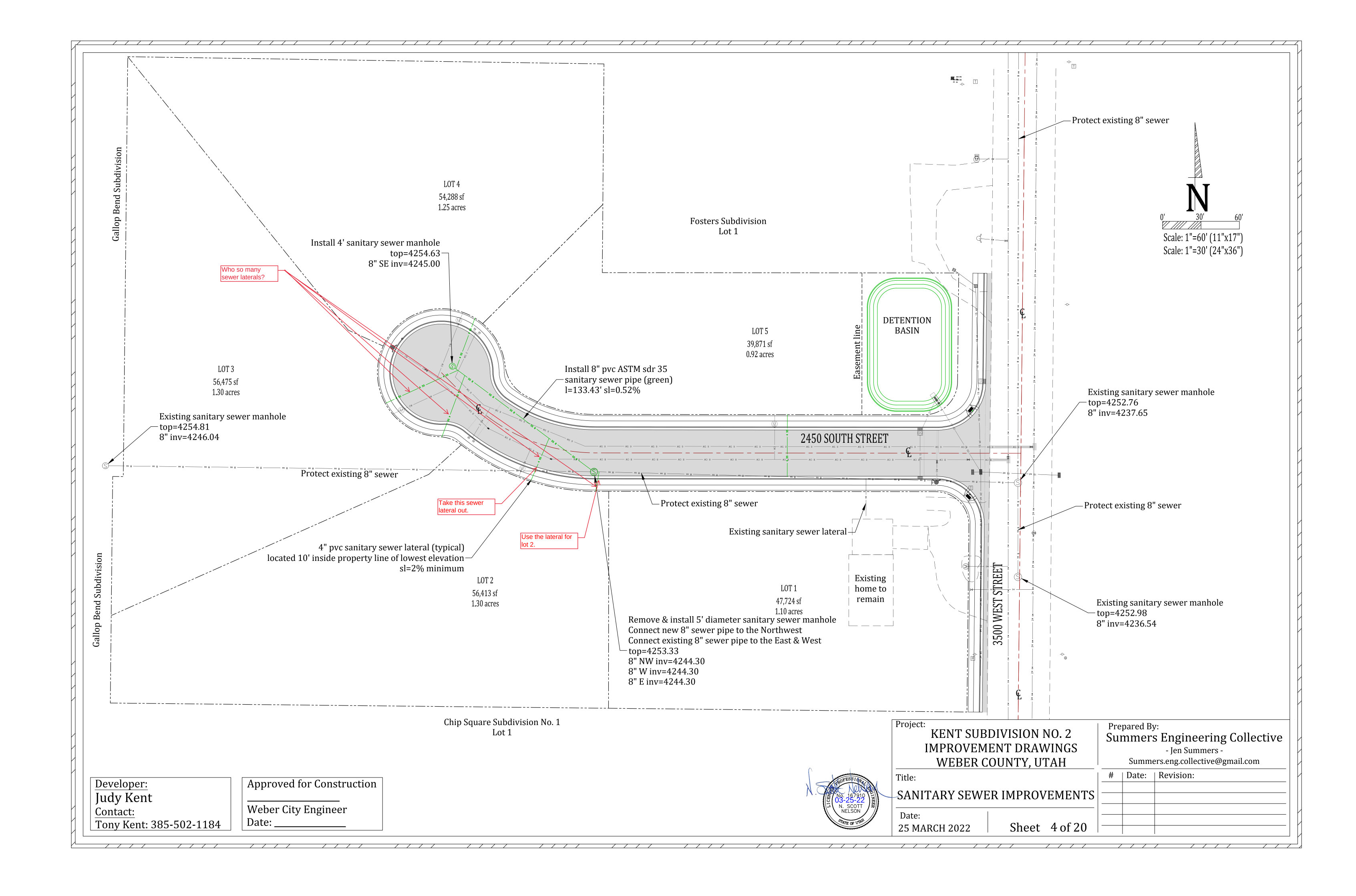
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,	KENT SUBDIVISION NO. 2
I	MPROVEMENT DRAWINGS
	WEBER COUNTY, UTAH

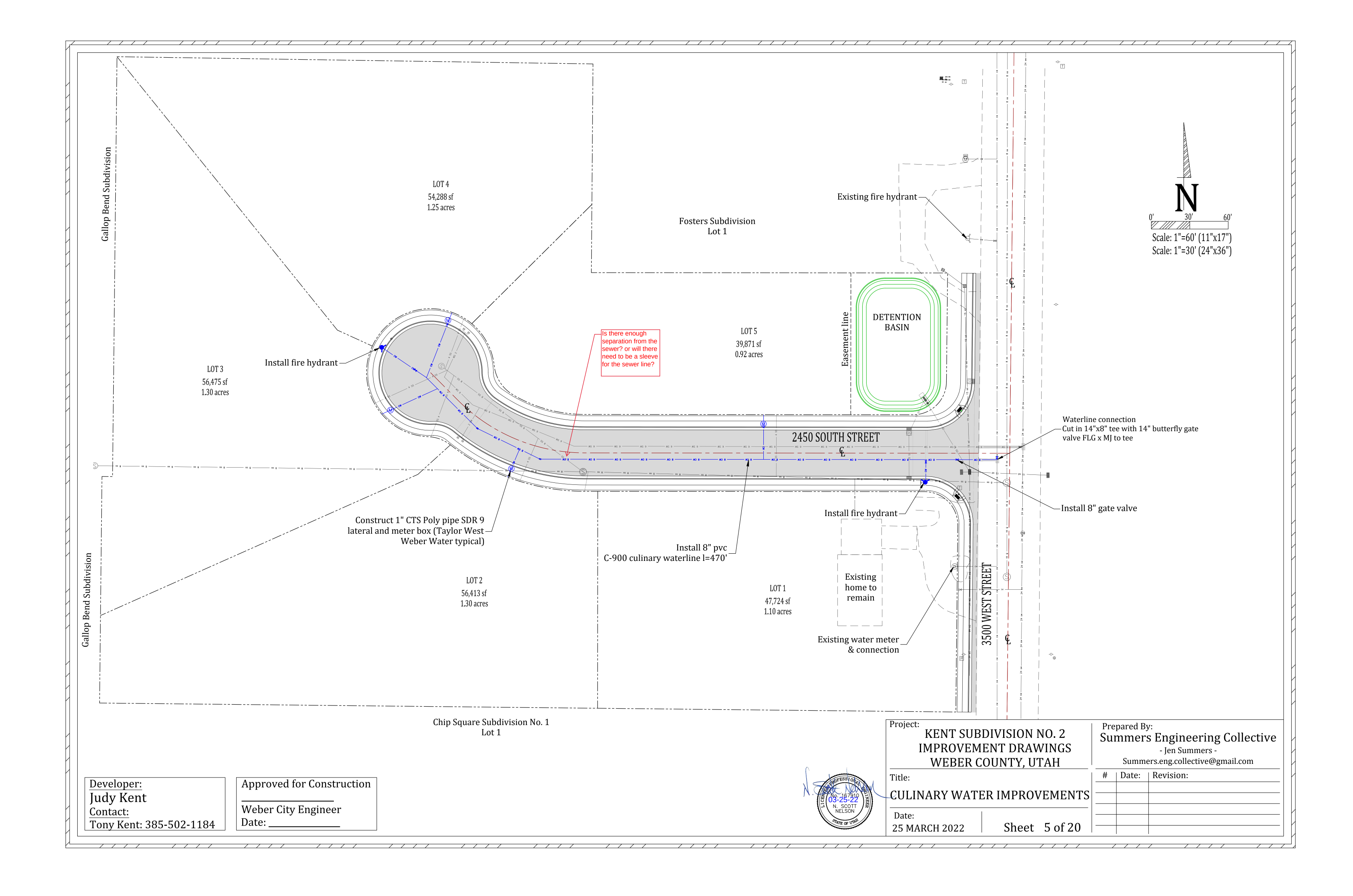
Prepared By: **Summers Engineering Collective** - Jen Summers -

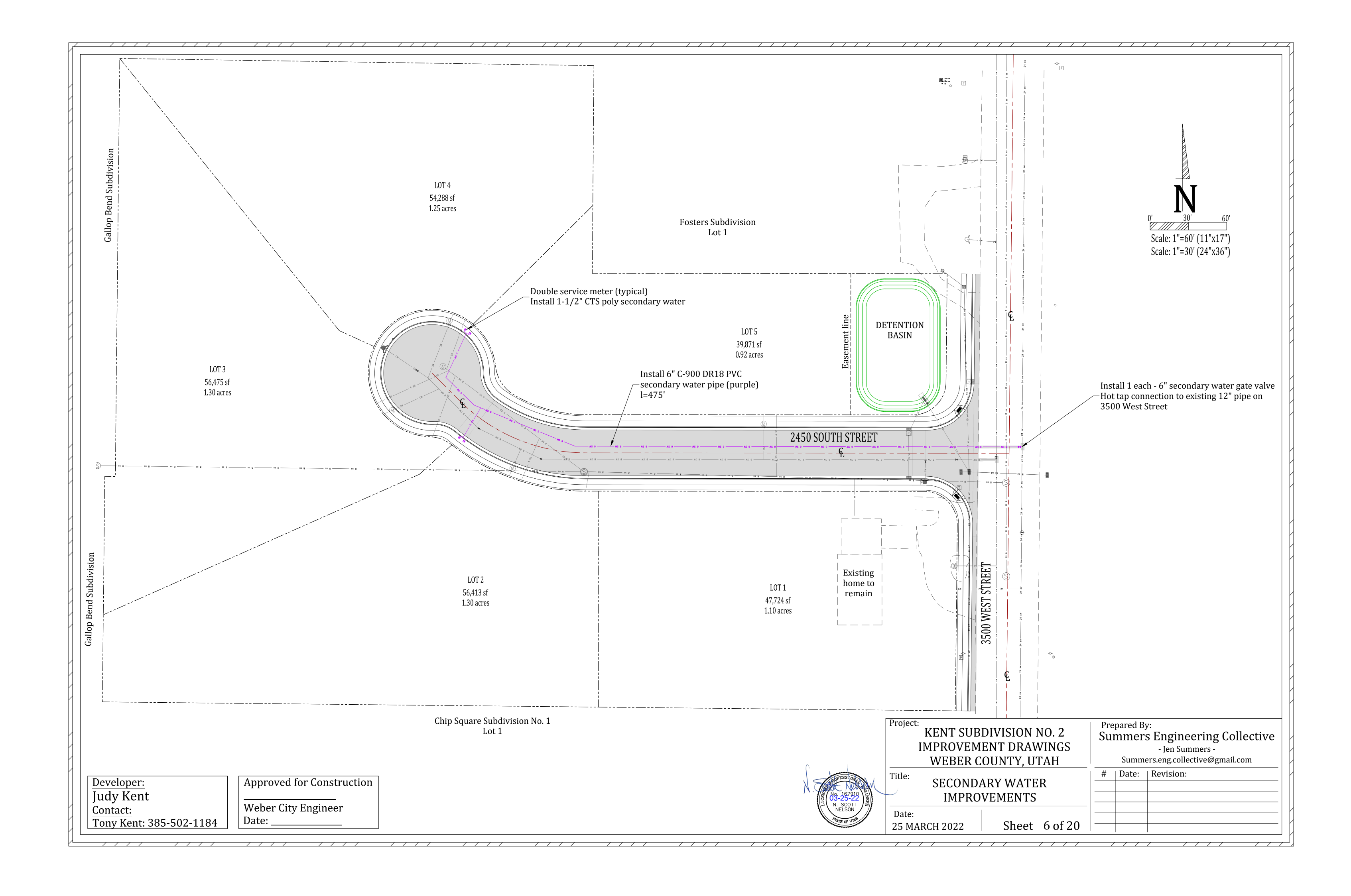
Summers.eng.collective@gmail.com # | Date: | Revision:

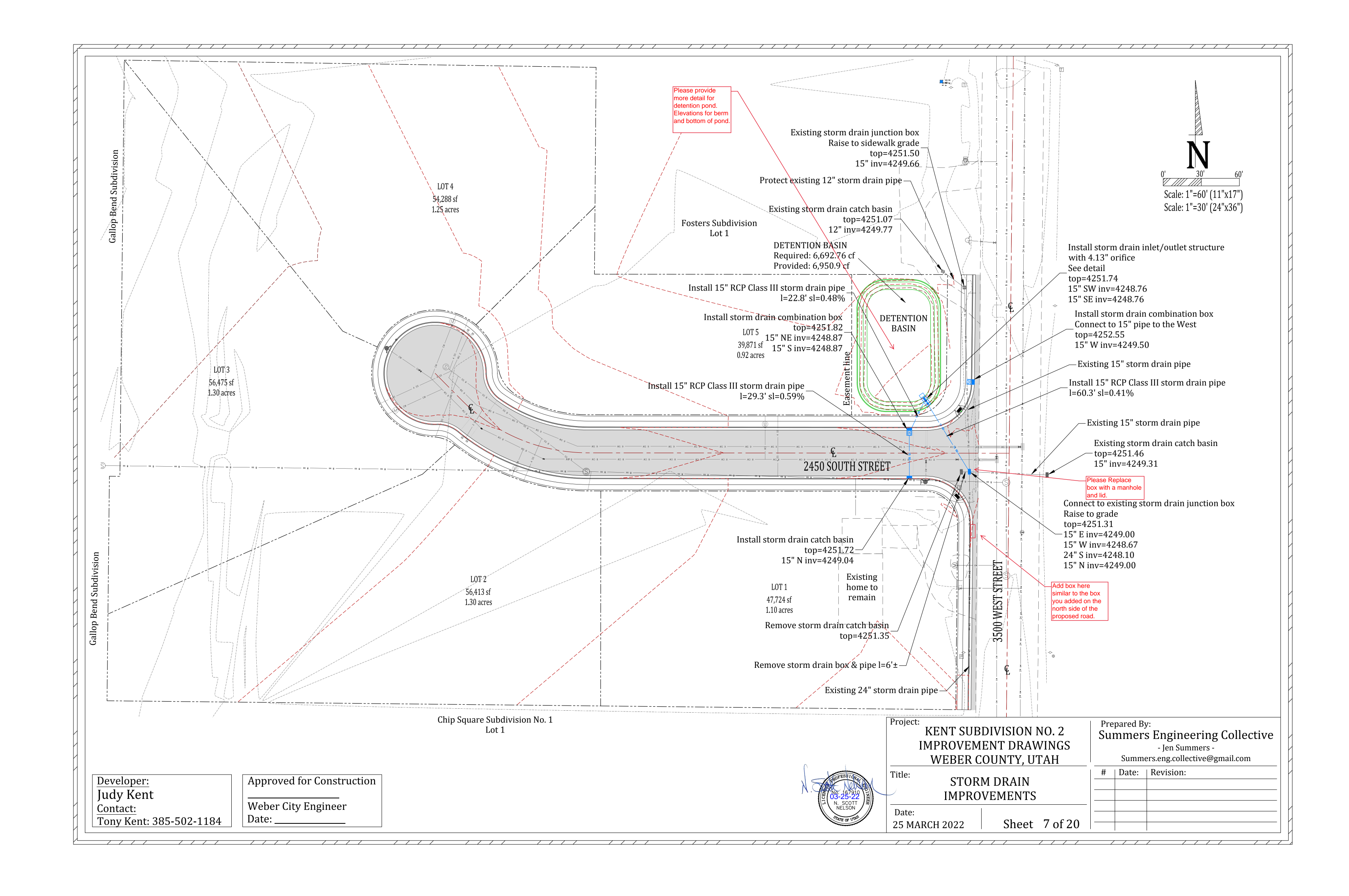
Title: **NOTES** Date: Sheet 2 of 20 25 MARCH 2022

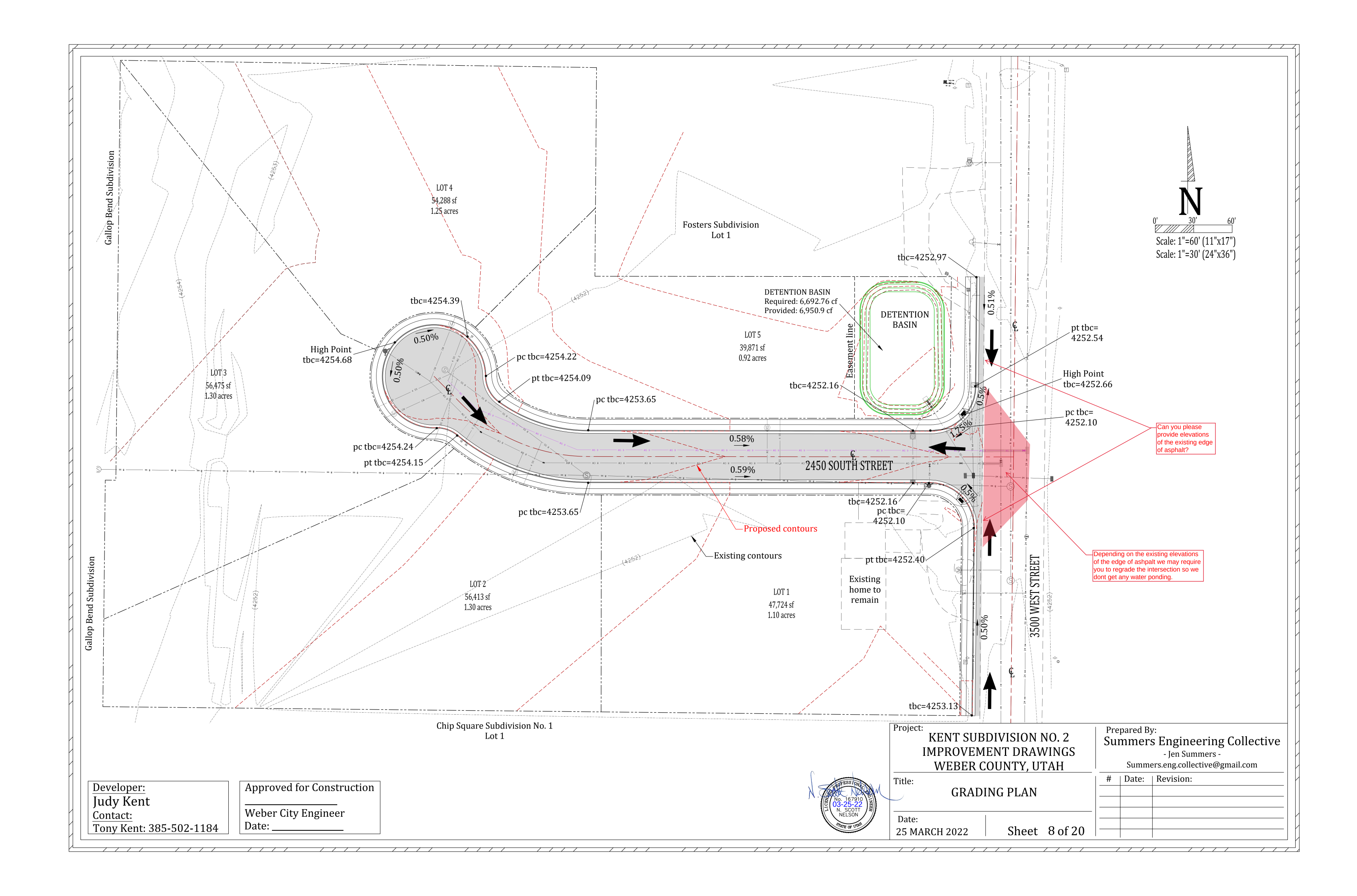


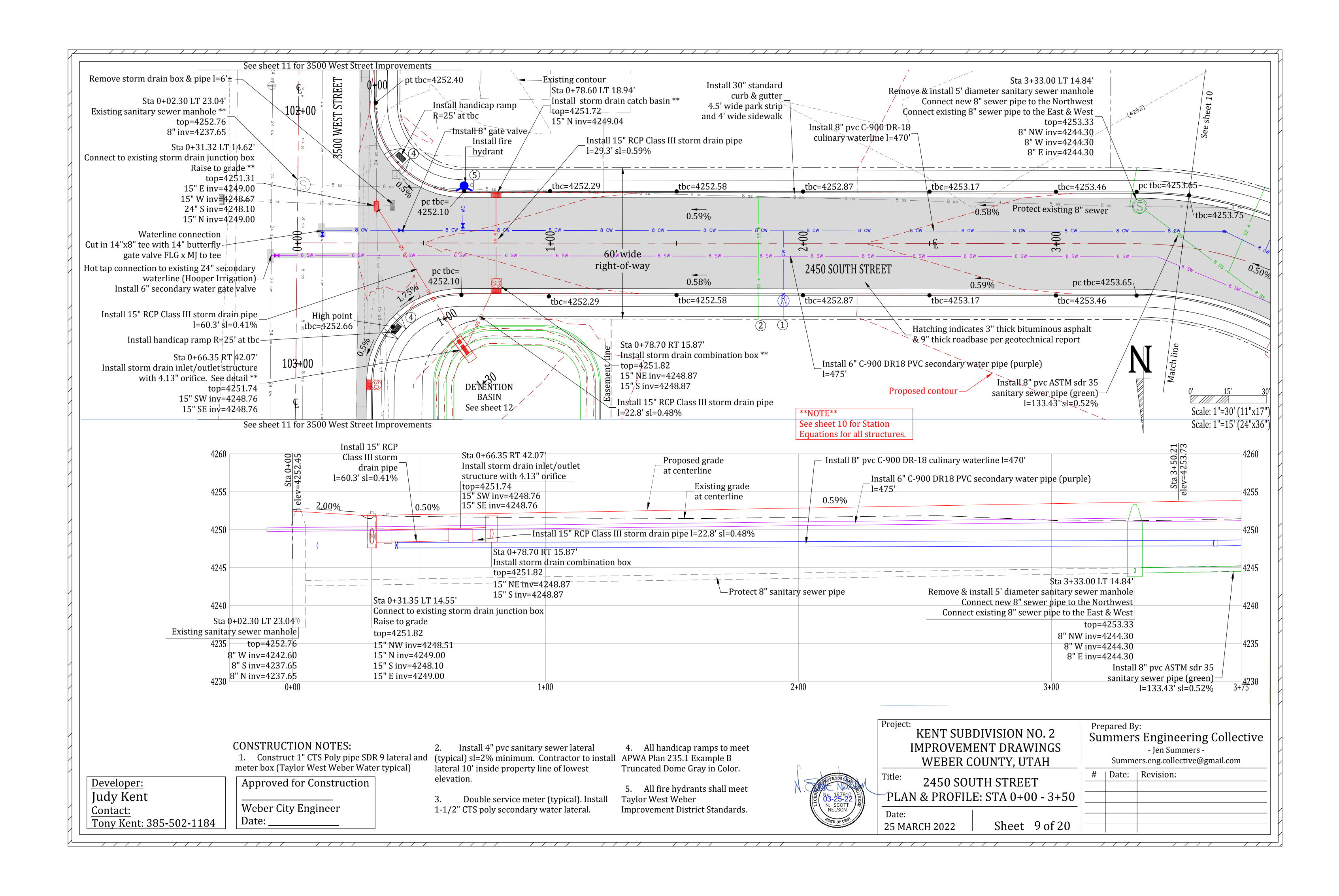


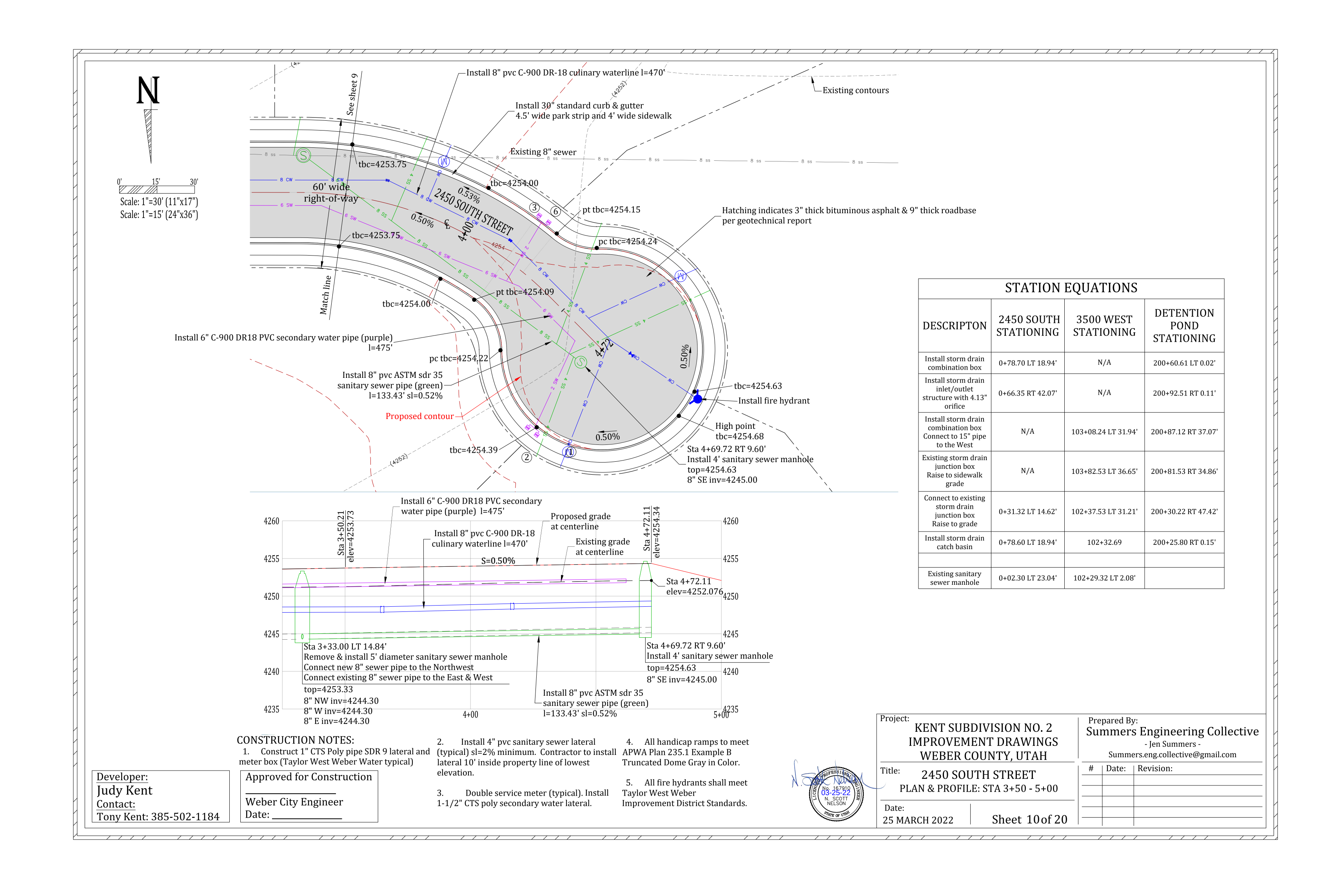


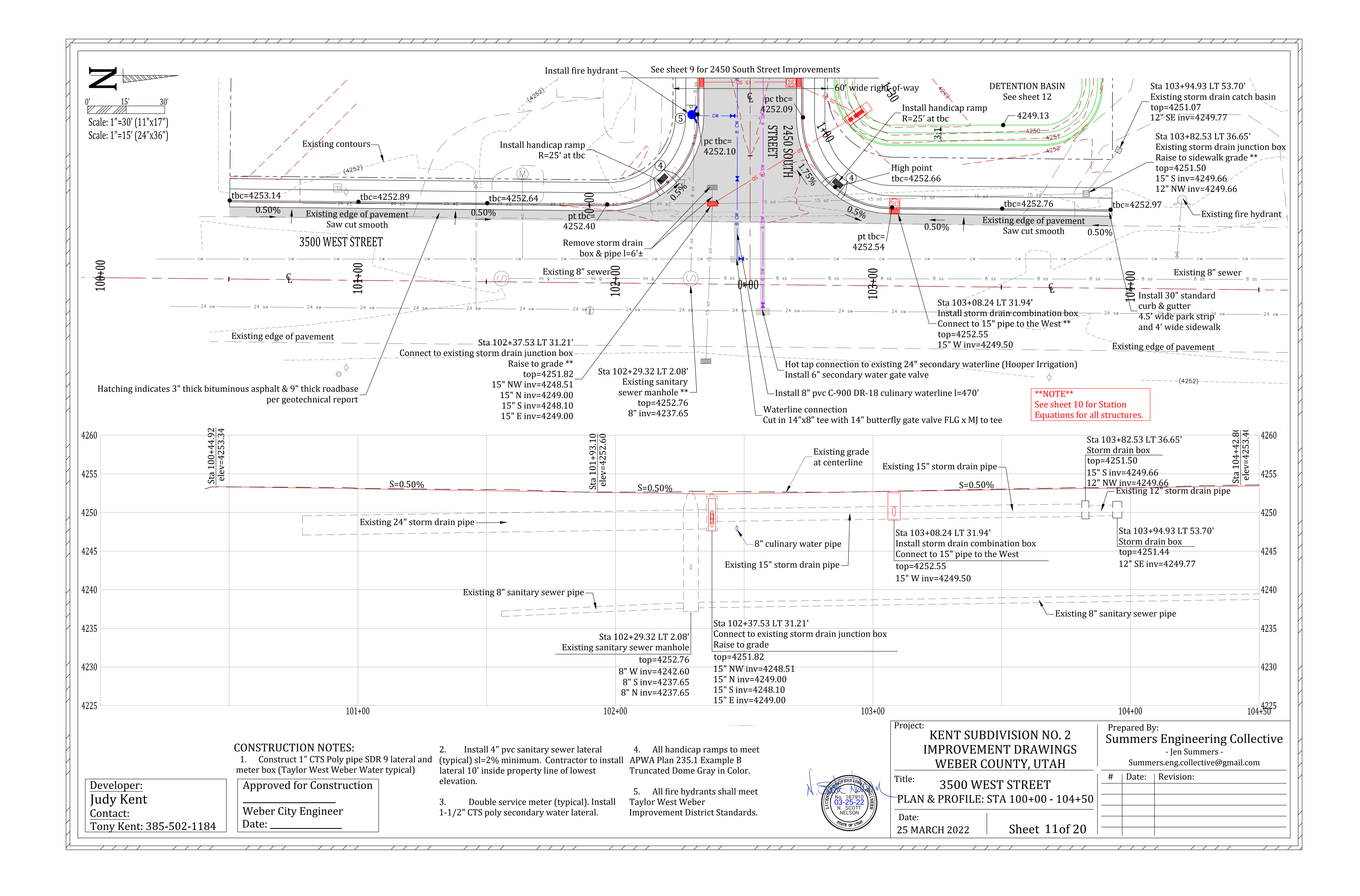


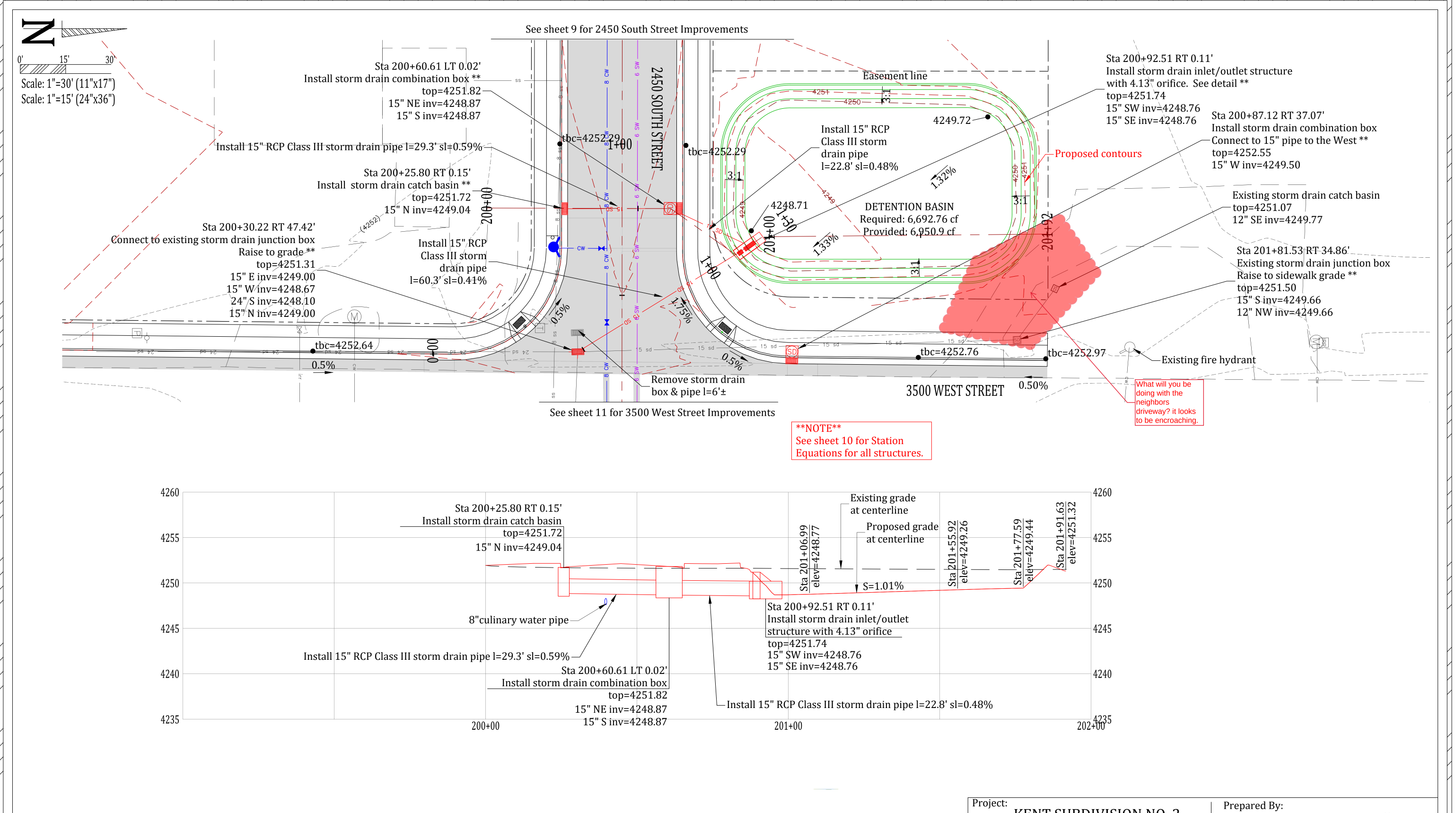












CONSTRUCTION NOTES:

meter box (Taylor West Weber Water typical)

Approved for Construction

Weber City Engineer Date: _

- 2. Install 4" pvc sanitary sewer lateral Construct 1" CTS Poly pipe SDR 9 lateral and (typical) sl=2% minimum. Contractor to install APWA Plan 235.1 Example B lateral 10' inside property line of lowest elevation.
 - Double service meter (typical). Install 1-1/2" CTS poly secondary water lateral.
- 4. All handicap ramps to meet Truncated Dome Gray in Color.
- 5. All fire hydrants shall meet Taylor West Weber Improvement District Standards.

Title:

KENT SUBDIVISION NO. 2 IMPROVEMENT DRAWINGS WEBER COUNTY, UTAH

DETENTION POND PLAN & PROFILE: STA 200+00 - 202+00

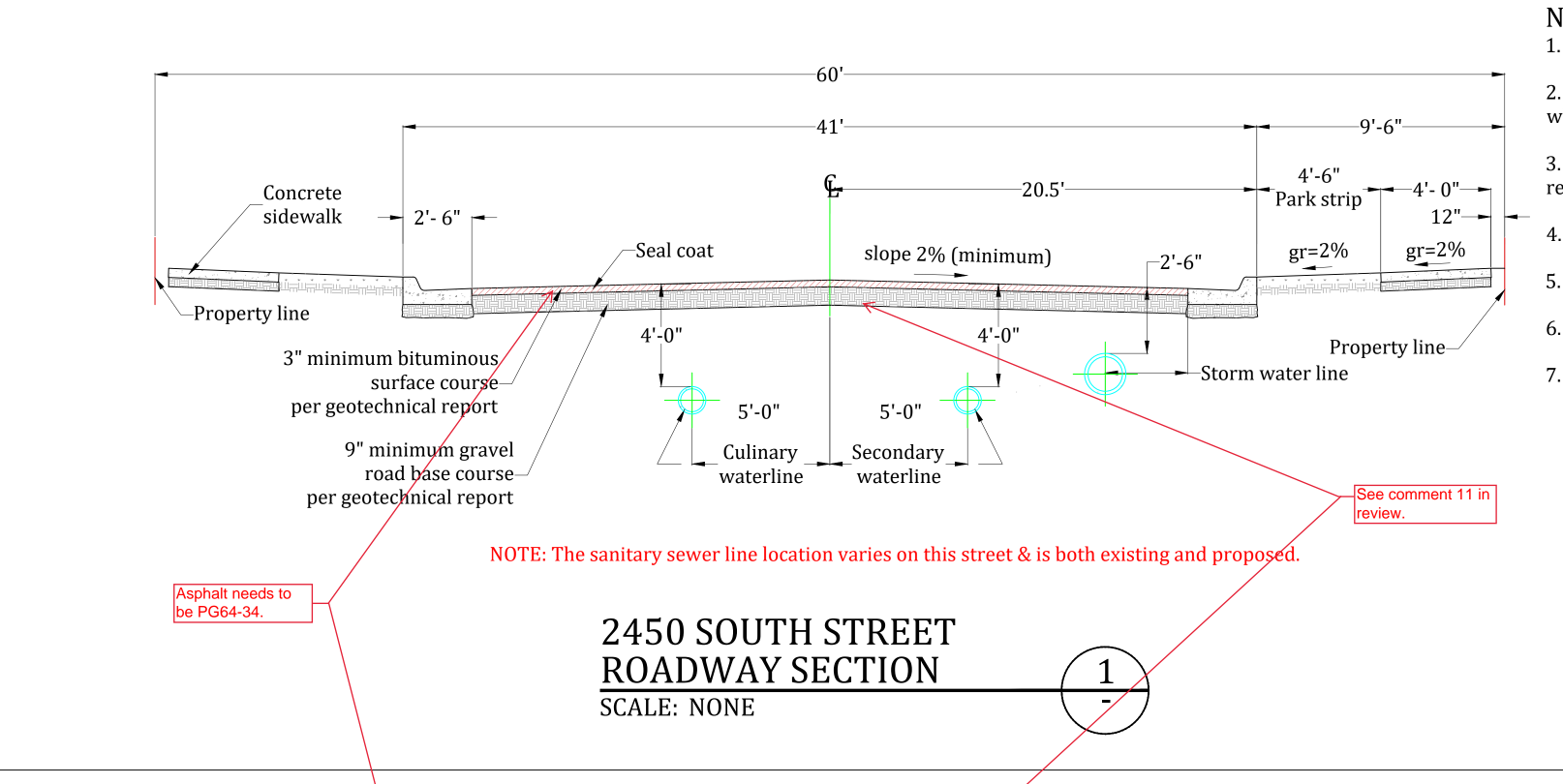
Date: Sheet 12 of 20 25 MARCH 2022

Summers Engineering Collective - Jen Summers -Summers.eng.collective@gmail.com

| Date: | Revision:

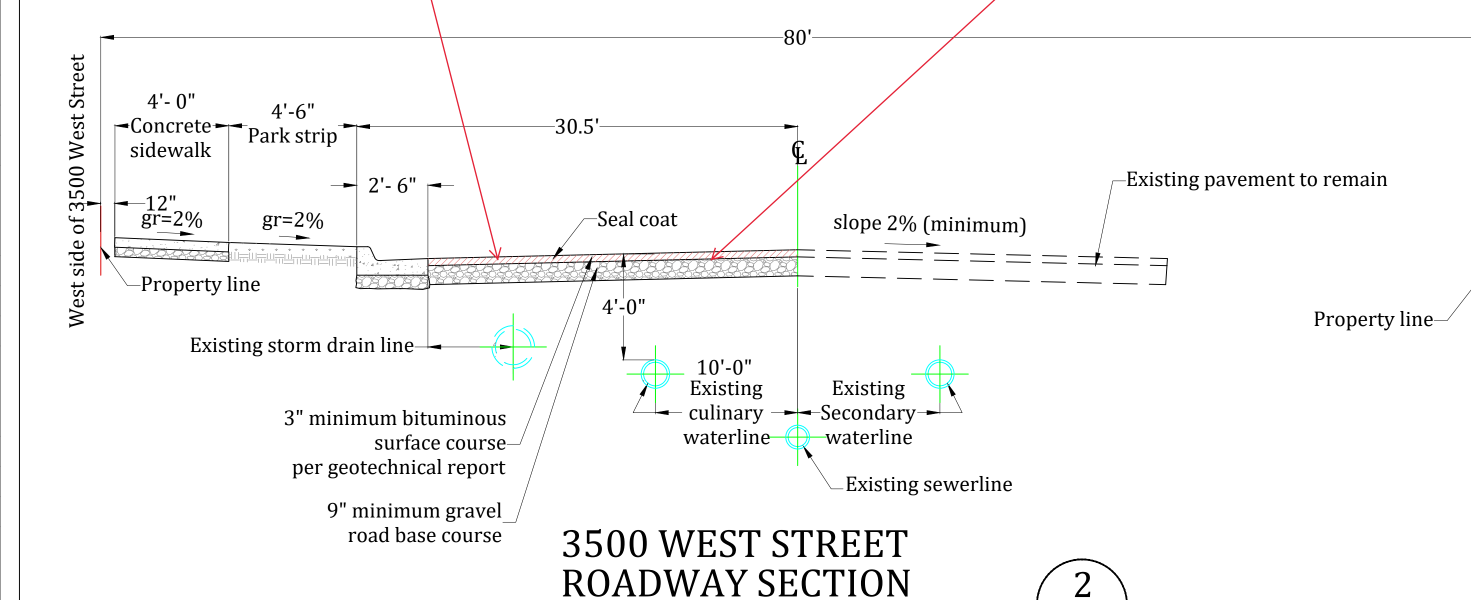
Developer: Judy Kent Contact:

Tony Kent: 385-502-1184



NOTES:

- 1. Maximum difference in elevation between curb on opposite side of street shall not exceed 1'-0".
- 2. Pavement thickness shall be considered as minimum and may be increased by the Engineer or the geotechnical report when the subgrade c.b.r. is less than 10 or when a greater depth is necessary to provide sufficient stability.
- 3. Minor and major arterial streets shall be constructed with a 9" untreated base course and 3" bituminous surface course as required per geotechnical report.
- 4. Minimum storm drain line size is 15" diameter.
- 5. Minimum water line size is 8" diameter.
- . Minimum sanitary sewer line size is 8" diameter.
- 7. Contractor shall not install contaminated /recycled roadbase.



NOTES:

- 1. Maximum difference in elevation between curb on opposite side of street shall not exceed 1'-0".
- 2. Pavement thickness shall be considered as minimum and may be increased by the Engineer or the geotechnical report when the subgrade c.b.r. is less than 10 or when a greater depth is necessary to provide sufficient stability.
- 3. Minor and major arterial streets shall be constructed with a 9" untreated base course and 3" bituminous surface course as required per geotechnical report.
- 4. Minimum storm drain line size is 15" diameter.
- 5. Minimum water line size is 8" diameter.
- 6. Minimum sanitary sewer line size is 8" diameter.
- 7. Contractor shall not install contaminated /recycled roadbase.

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Project:
KENT SUBDIVISION NO. 2
IMPROVEMENT DRAWINGS
WEBER COUNTY, UTAH

Prepared By:
Summers Engineering Collective
- Jen Summers Summers.eng.collective@gmail.com

| Date: | Revision:

Title:

DETAILS: ROAD CROSS-SECTIONS

Date:

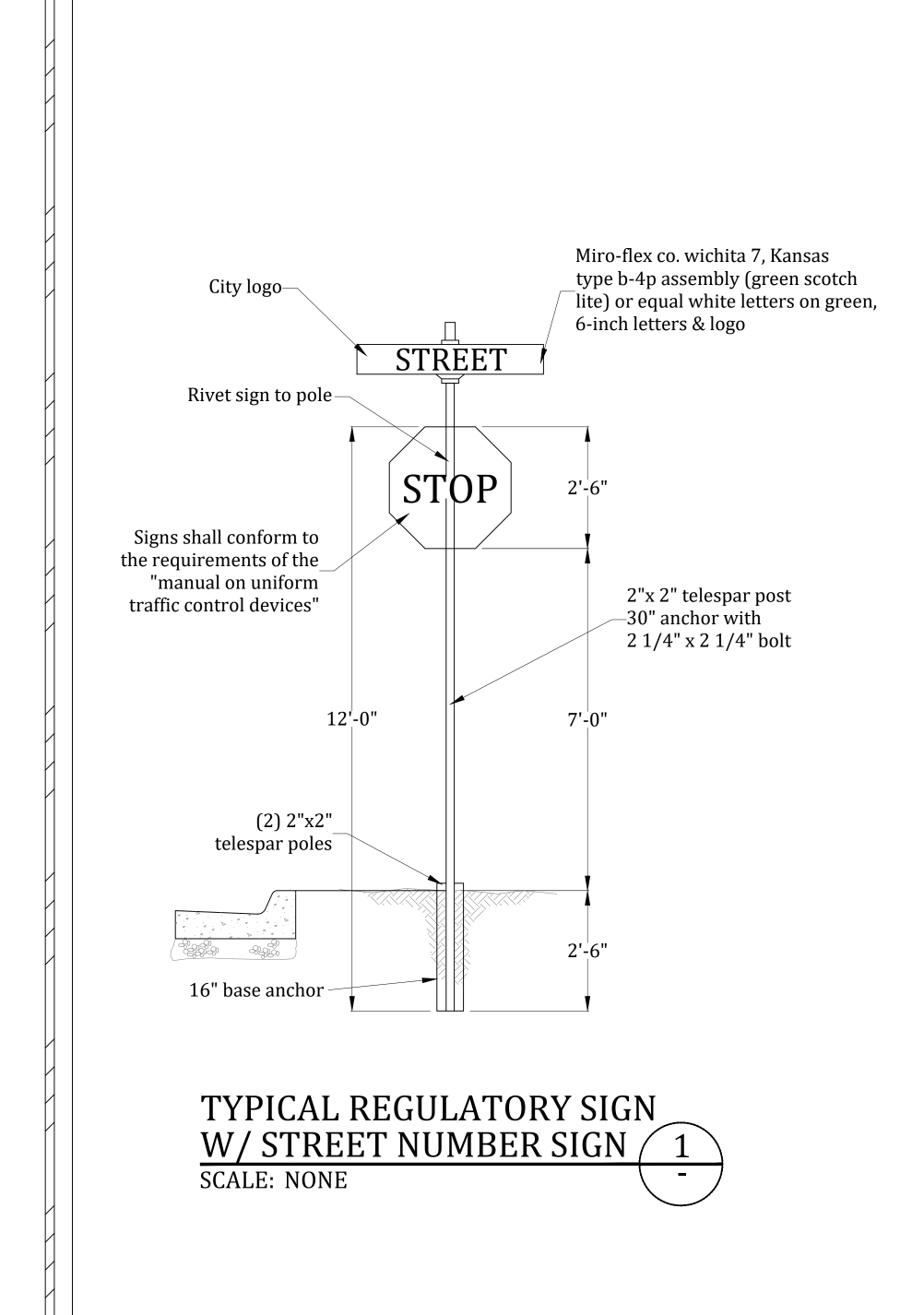
Date: 25 MARCH 2022 Sheet 13 of 20

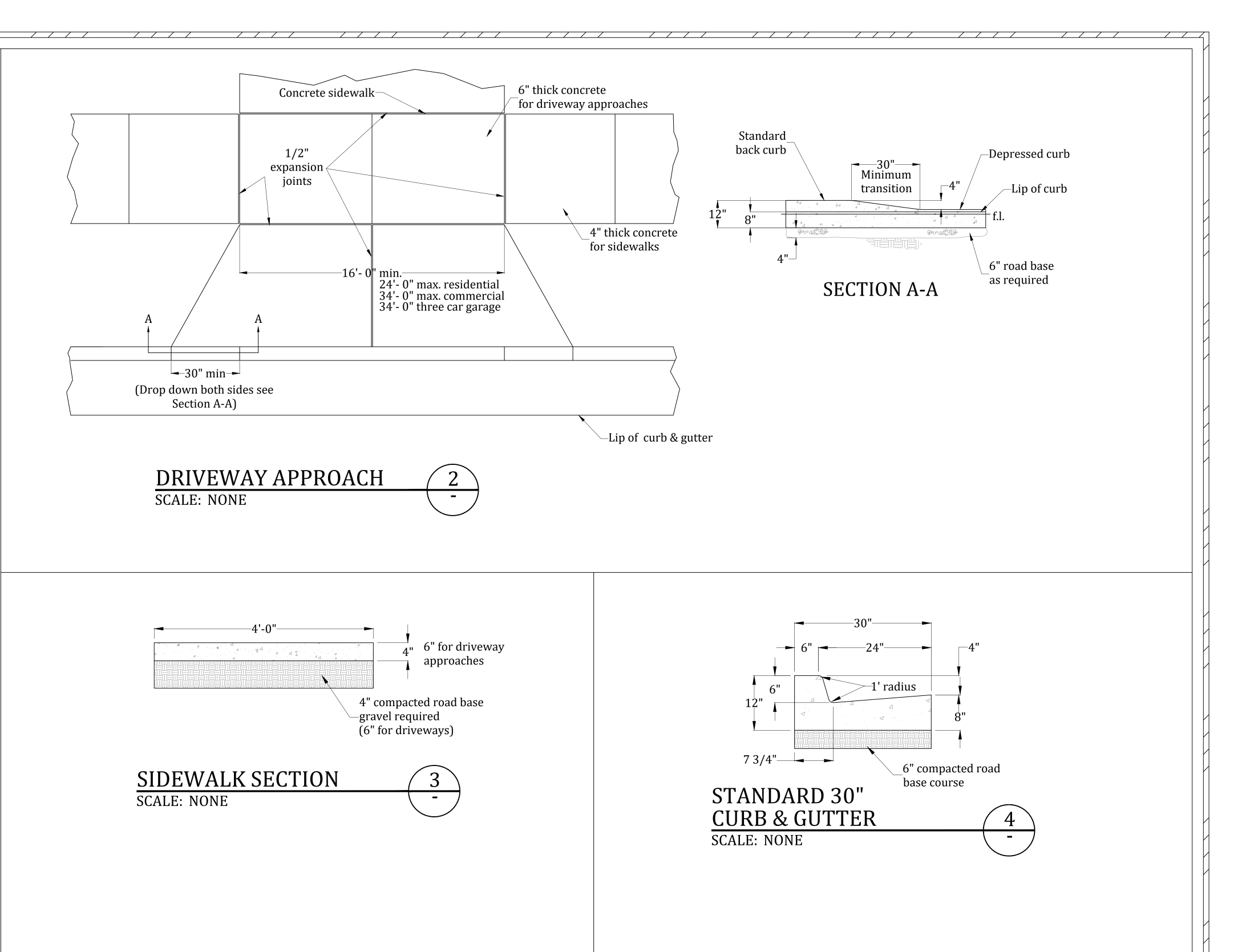
Developer:
Judy Kent

<u>Contact:</u> Tony Kent: 385-502-1184 Approved for Construction

SCALE: NONE

Weber City Engineer Date:





Developer: Judy Kent Contact: Tony Kent: 385-502-1184

Approved for Construction Weber City Engineer Date: __



KENT SUBDIVISION NO. 2 IMPROVEMENT DRAWINGS WEBER COUNTY, UTAH

Title:

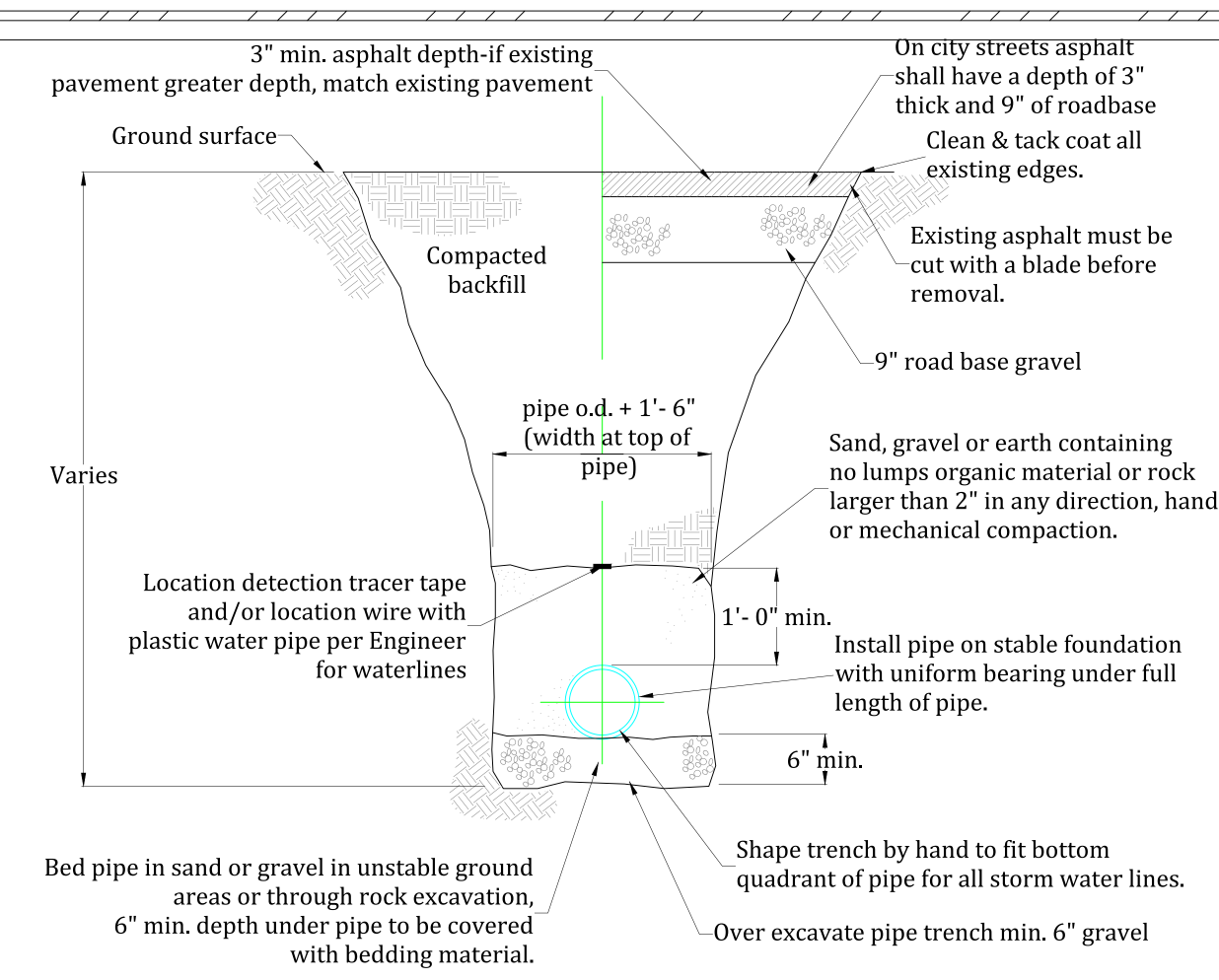
DETAILS: ROADS

Date:

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Prepared By: Summers Engineering Collective - Jen Summers -Summers.eng.collective@gmail.com

| Date: | Revision:



STORM WATER, SANITARY SEWER & SECONDARY WATER TRENCH CROSS-SECTION 1

SCALE: NONE

All utility trenching within road right-of-ways which are 66' wide or wider shall have flowable backfill material

Safe bearing loads			
Soil type	Safe bearing load (lb/ft²)		
Sand	1000		
Sand & gravel	1500		
Sand & gravel cemented with clay	2000		
Shale	5000		
Thrust block area against Thrust on / strench wall (square feet) = fitting	Safe bearing oad of soil		

All trenching for service connections shall have 100% roadbase backfill material above the pipe zone within any road right-of-way

material above the pipe zone within any road right-or-way				
Thrust on fitt	st on fittings in pounds @ 1 pound per square inch of water			
Pipe size	Tees	90° bends	45° bends	22.5° bends
8"	65.8	93	50.4	25.5
10"	107.5	152	82.4	41.7
12"	153.1	216.4	117.2	59.4

*multiply thrust by maximum water pressure

SANITARY SEWER TRENCH 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 200' 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. The Contractor shall determine the actual location of existing service connections and utilities and take the necessary steps to avoid them. The Contractor is responsible for any damage occurring during construction.
- 4. Testing: All new sanitary sewers 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 unless specified otherwise.
- 5. All measurements are in English units.
- 6. All sewer lines to be installed in roadway.
- 7. All sewer lines to be installed at a minimum 10' distance from any water lines.
- 8. All sewer lines to be installed with a minimum of 4' cover to the top of the pipe.

STORM DRAIN TRENCH 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 lines 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.

Developer:
Judy Kent
Contact:
Tony Kent: 385-502-1184

Approved for Construction

Weber City Engineer

Summers Engineering Collective

Title:

Project:

KENT SUBDIVISION NO. 2

IMPROVEMENT DRAWINGS

WEBER COUNTY, UTAH

- Jen Summers Summers.eng.collective@gmail.com

Prepared By:

| Date: | Revision:

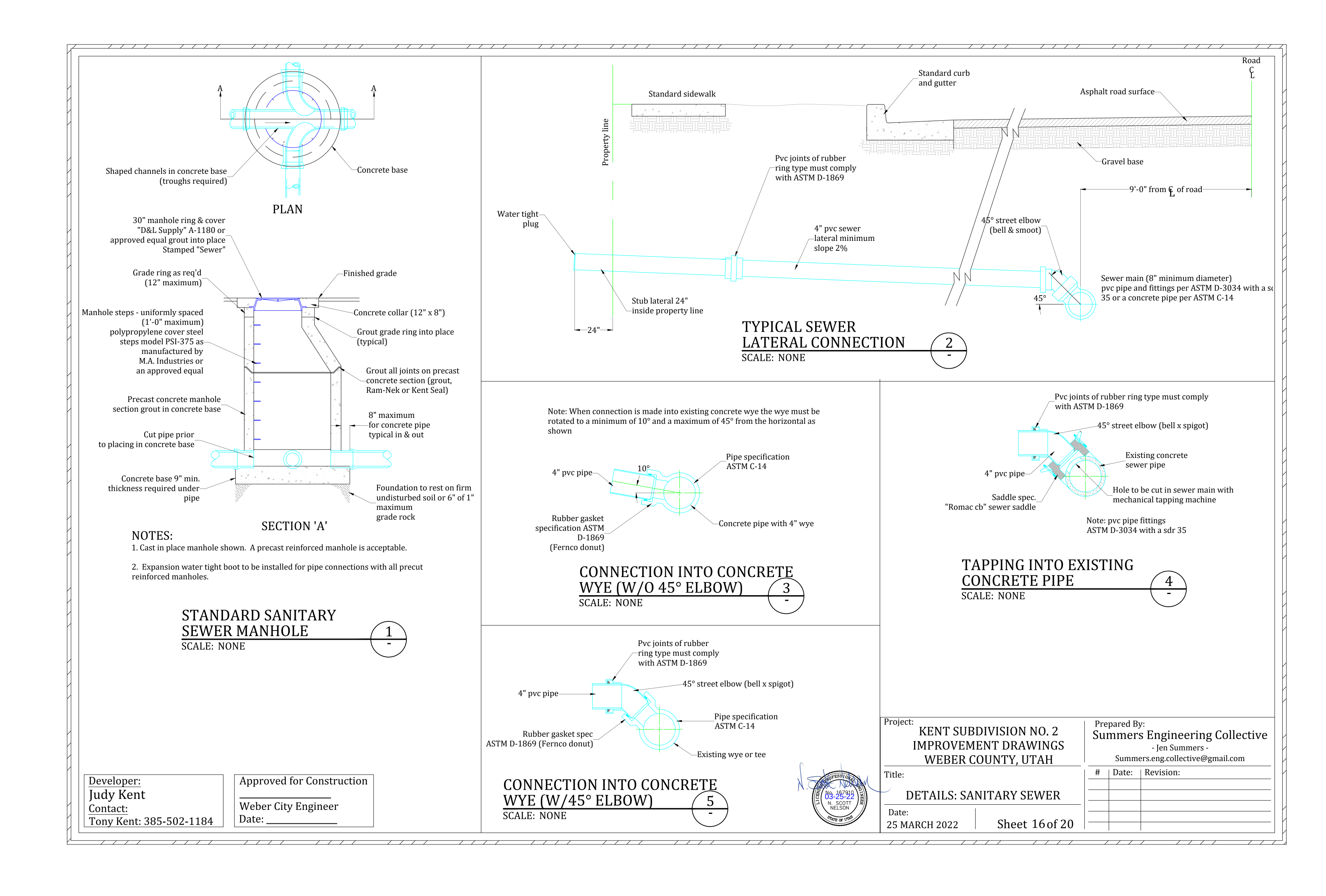
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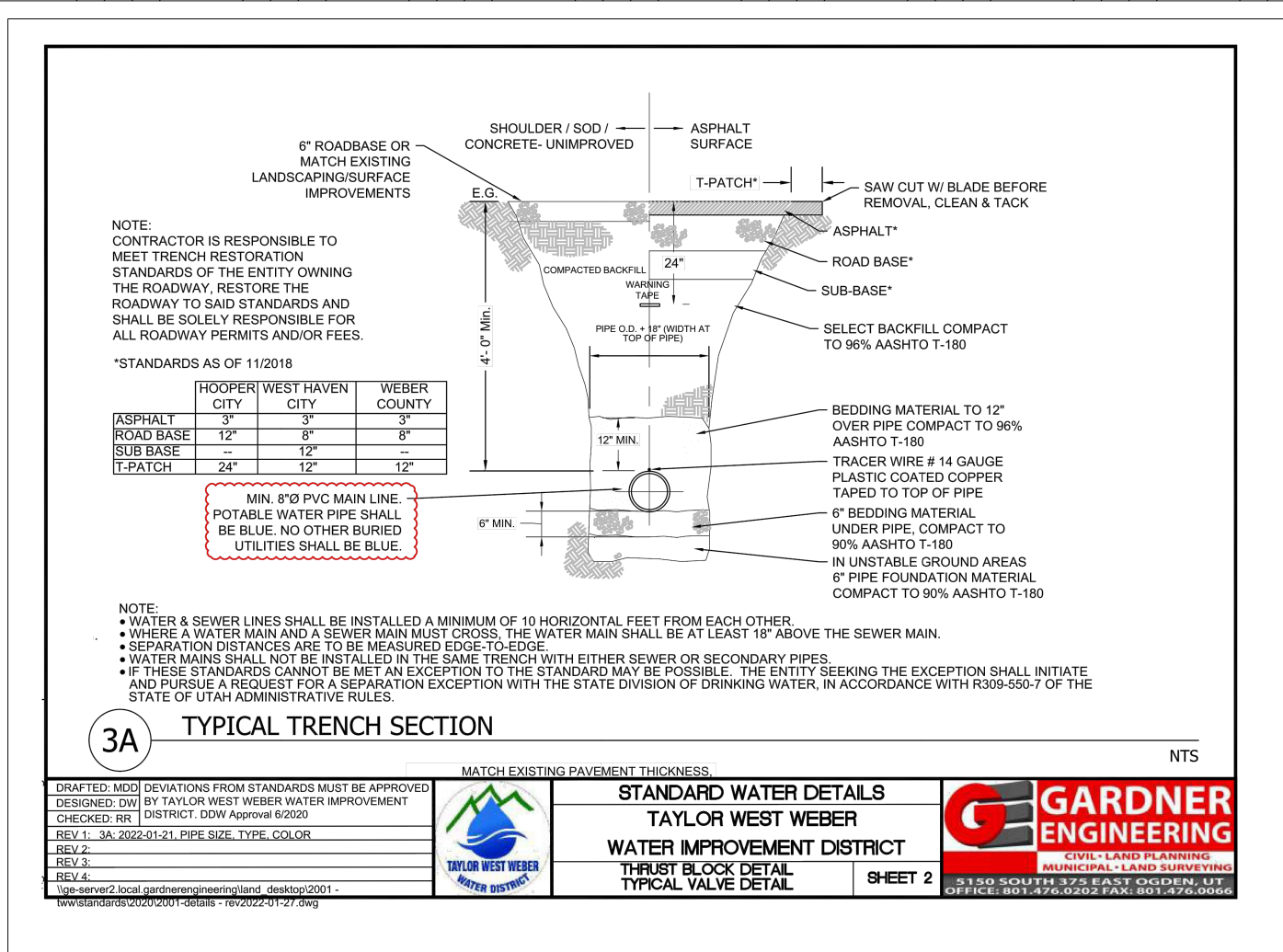
DETAILS: TRENCHING

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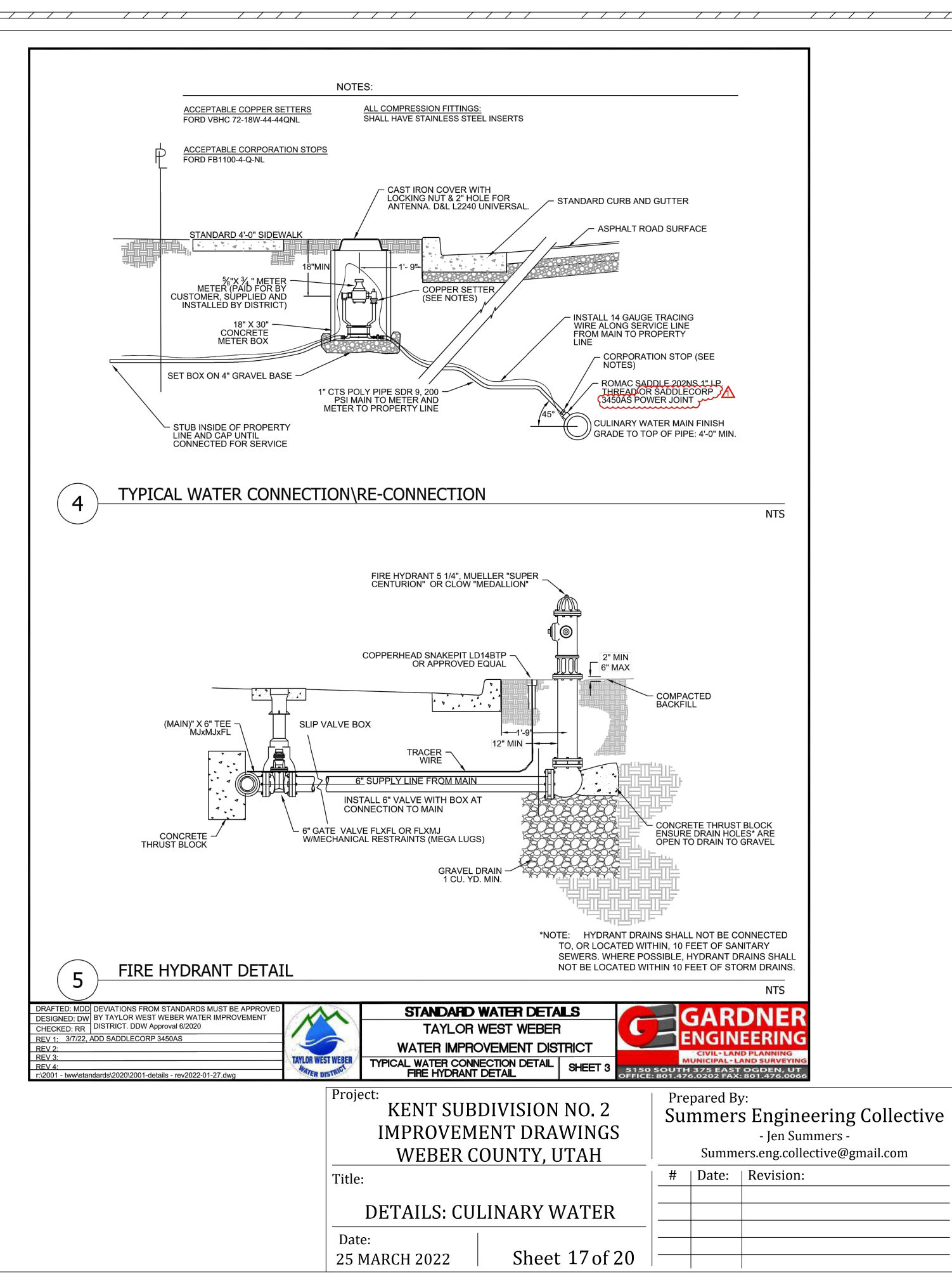




CULINARY WATER TRENCH NOTES:

- 1. All waterlines shall be PVC C-900 DR18.
- 2. All waterlines shall be 8" minimum.
- 3. Valves 12 inches or larger shall be butterfly valve boxes.
- 4. Ductile iron pipe and fittings shall be wrapped with polyethylene and have cathodic protection where required.
- 5. Whenever possible "hot tap" connections required. Hot tap valve to be supported during connection. Contractor to notify Weber County & Water supplier 24 hours in advance of making connection.
- 6. Contractor shall contact property owners 24 hours in advance with written notice for shutting off water.
- 7. Pipe zone shall be backfilled with sand or material as approved by Project Engineer.
- 8. Concrete collars shall be placed around all valves.
- 9. The following tests must be passed before the waterline is connected for service:
 - a. Pressure Test Must keep a minimum of 200 PSI for 2 hoursb. Chlorination Test Must keep a minimum of 30 PPM for 24 hours.
 - c. Clear Water Test
 - d. Bacteria Test A minimum of 2 tests are required.

10. All mechanical joint restraint (e.g. megalug) connections, flange fittings and all other fittings using connection bolts must be furnished and installed with bluebolts.



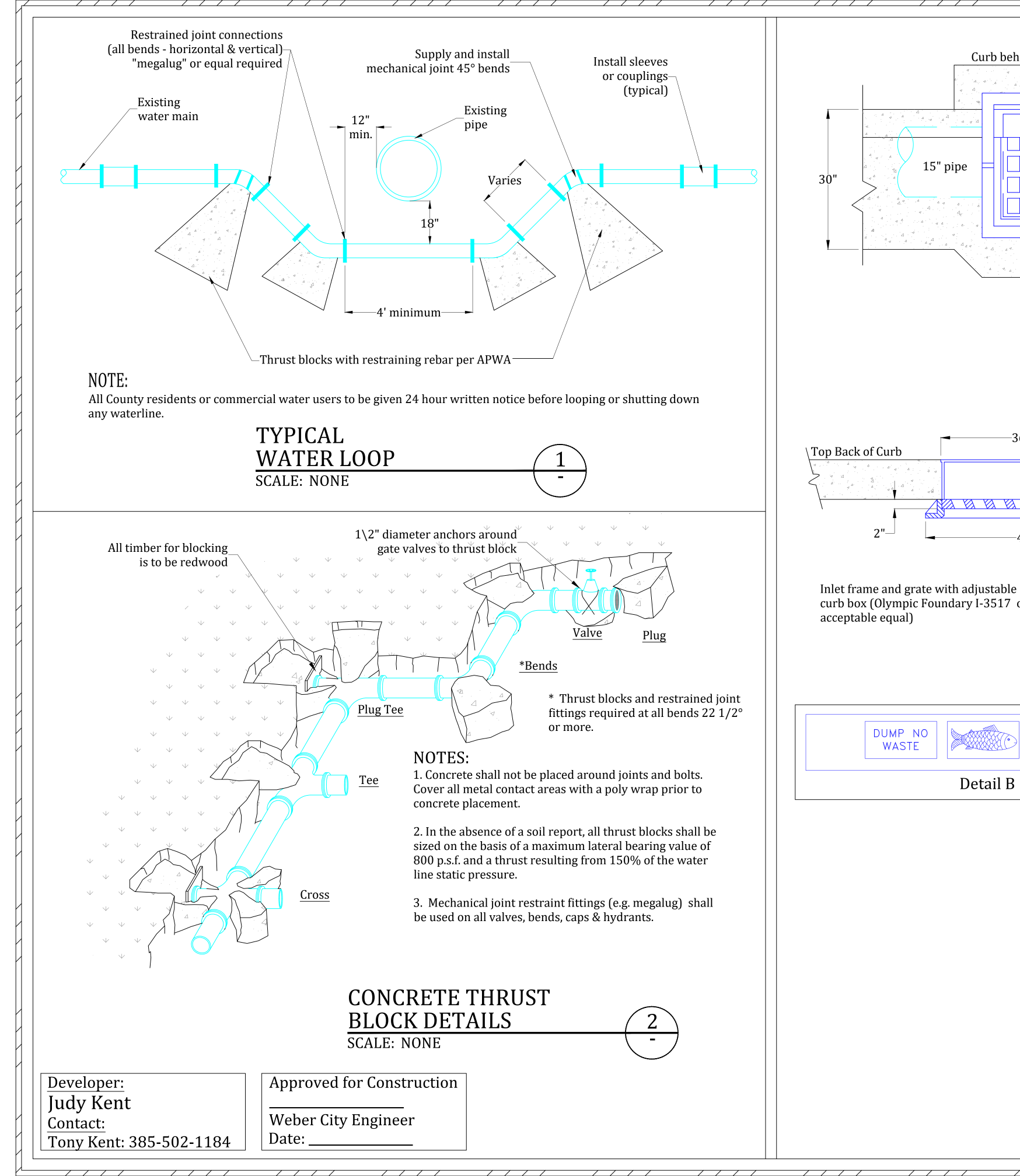
Developer:
Judy Kent
Contact:

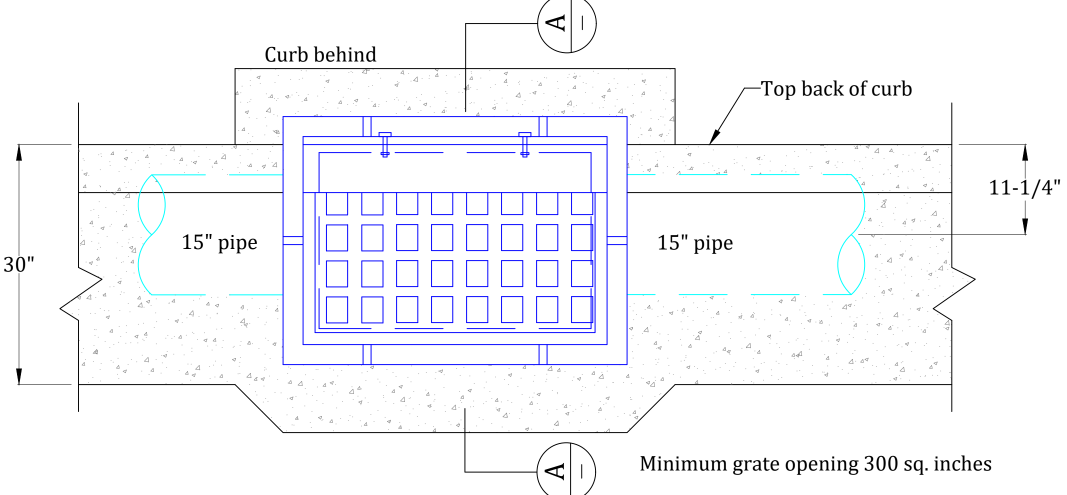
Tony Kent: 385-502-1184

Approved for Construction

Weber City Engineer

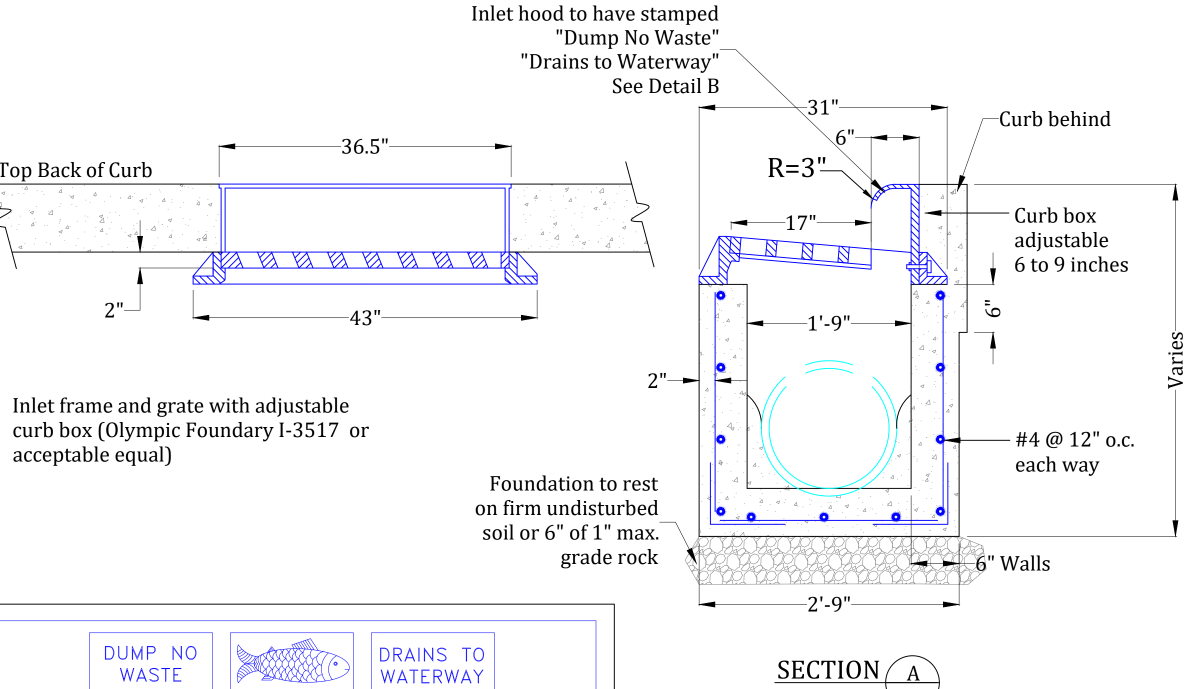
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NOTES:

- 1. All reinforcement shall be #4 deformed steel, grade
- 2. All reinforcement shall be placed at 9" o.c. each way in the floor and the walls.
- 3. The adjustable curb box inlet grate shall be bicycle safe. D&L Supply I-3517 or acceptable equal.
- 4. All pipes in the box shall be cut with the interior of the box and grouted smooth.
- 5. Rebar shall have 2" clear on earth side of structure.



STANDARD STORM DRAIN HOODED CATCH BASIN SCALE: NONE

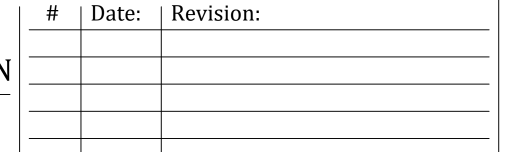
SECTION A

KENT SUBDIVISION NO. 2 IMPROVEMENT DRAWINGS WEBER COUNTY, UTAH

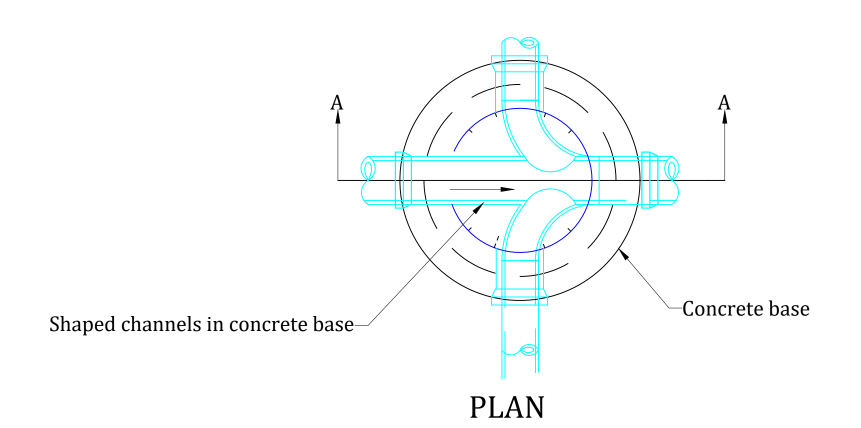
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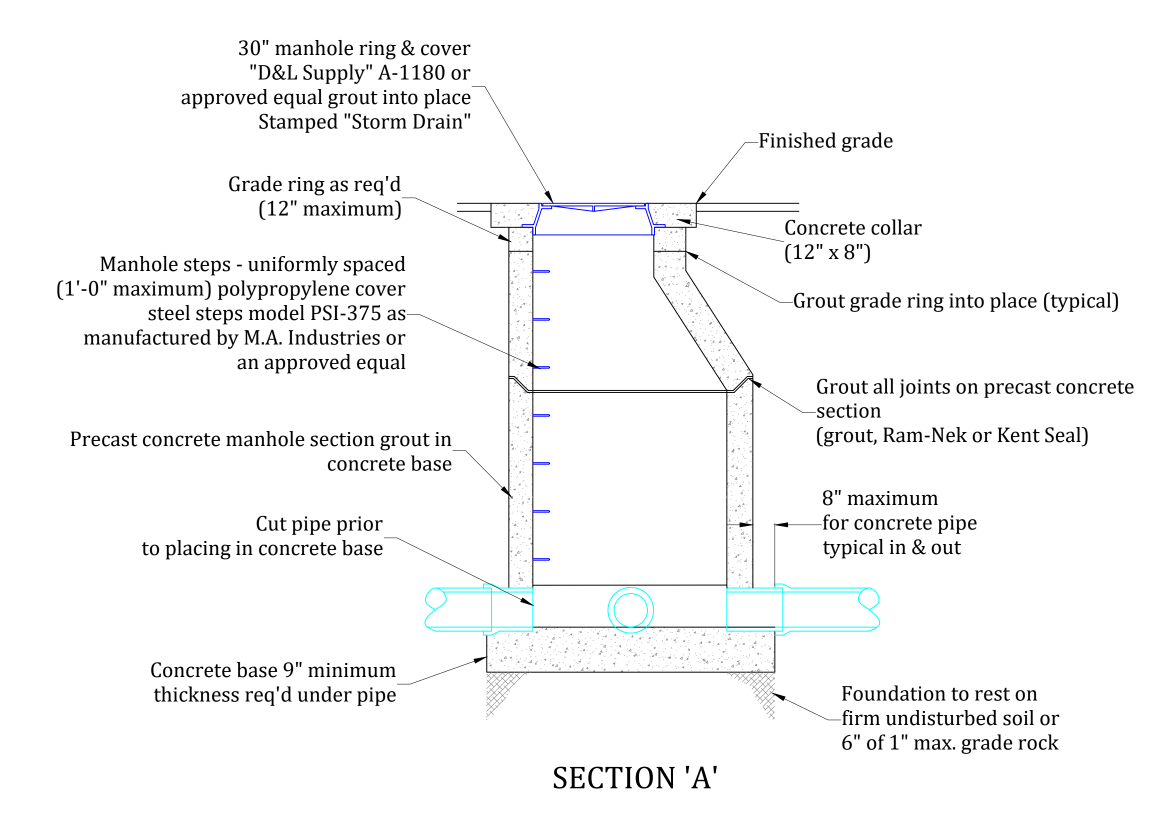
Date: Sheet 18 of 20 25 MARCH 2022

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NOTE:

Cast in place manhole shown precast reinforced manhole acceptable.



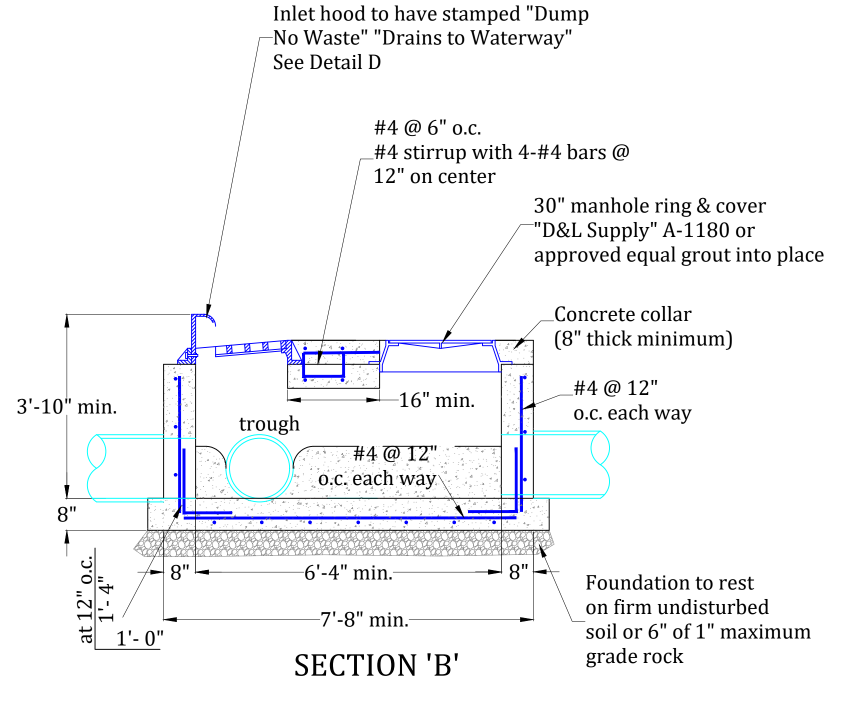
Developer:
Judy Kent
Contact:

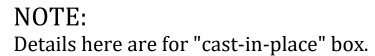
Tony Kent: 385-502-1184

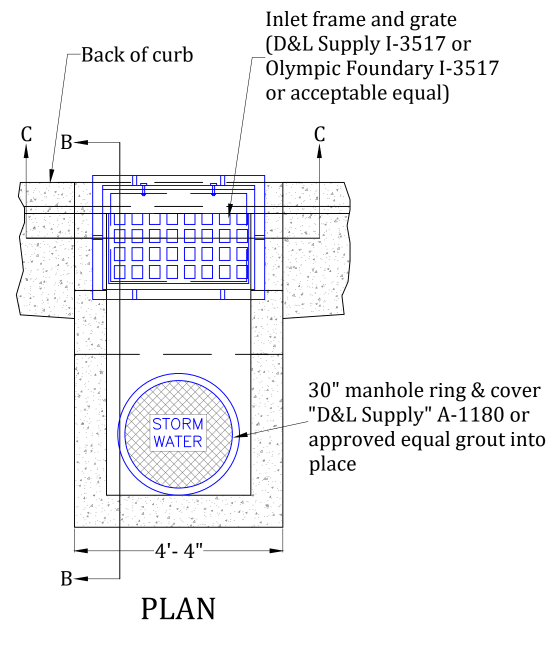
Approved for Construction

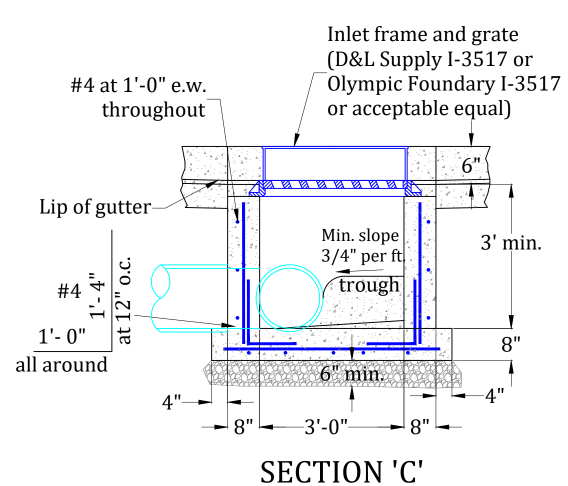
Weber City Engineer
Date:



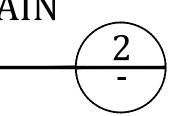


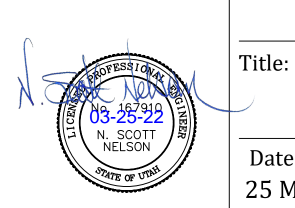






STANDARD STORM DRAIN COMBINATION BOX SCALE: NONE





KENT SUBDIVISION NO. 2
IMPROVEMENT DRAWINGS

WEBER COUNTY, UTAH

DETAILS: STORM DRAIN

Date:

25 MARCH 2022

RM DRAIN
Sheet 19 of 20

Prepared By:

- Jen Summers Summers.eng.collective@gmail.com

| Date: | Revision:

Summers Engineering Collective

