## STAGECOACH ESTATES IMPROVEMENT DRAWINGS

VICINITY MAP


Winston Park Subdivision

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| :---: | :---: |
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| 37 of 37 | DETAILS: STORM DRAIN VAULT |

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Property of
Jeffery of
Trudy East
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- 

Approved for Construction
Developer:

Pat Burns \begin{tabular}{|l|l|}
\hline \(\begin{array}{l}Pat Burns <br>
Lync Construction <br>

801-710-2234\end{array}\) \& | Weber County Engineer |
| :--- |
| Date: | <br>

\hline
\end{tabular} 801-710-2234


$\qquad$ Prepared By:
Summers Engineering Collective - Jen Summers-

| adj | adjust | dwg | drawing |
| :---: | :---: | :---: | :---: |
| arv | air release valve | elec | electrical |
| bw | back of walk | eg | existing grade |
| bvce | beginning vertical curve elev. | elev | elevation |
| bvcs | beginning vertical curve station | eoc | edge of concrete |
| bw | both ways | ep | edge of pavement |
| cb | catch basin | evce | end vertical curve elev. |
| chord | chord bearing | evcs | end vertical curve station |
| cl | centerline | ew | each way |
| cmp | corrugated metal pipe | exist | existing |
| co | clean out | ff | finished floor elevation |
| conc | concrete | fg | finished grade |
| conc | concrete | fh | fire hydrant |
| cw | culinary water | $\mathrm{fl}^{\text {f }}$ | flow line |
| da | delta angle | fo | fiber optic |
| det | detail | ft |  |
| dia | ${ }_{\text {diameter }}$ | gb | grade break |

## 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 project lines in order to go over and around existing utilities. The contra 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 a 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.

| $\mathrm{hp}^{\text {in }}$ | high point | pr | proposed | tbc | top back of curb |
| :---: | :---: | :---: | :---: | :---: | :---: |
| in |  | prc | point of reverse curve | tele | telephone |
| inv | invert | prv | pressure reducing valve | toa | top of asphalt |
| irr | irrigation | pt | point of tangency | toe | toe of slope |
| If | linear foot | pue | public utility easement | top | top of slope |
| lip | lip of curb | pvc | polyvinyl chloride pipe | tow | top of wall |
| It | left | r | radius | tow | top of walk |
| max | maximum | rc | rebar \& cap | typ | typical |
| mh | ${ }_{\text {manhole }}$ | row | right of way | ${ }^{\text {w }}$ | water |
| min | minimum | rt | right | wm | water meter |
| mon | monument | sd | storm drain | wmh | water manhole |
| ${ }^{\text {nts }}$ | not to scale | sec cor | section corner | wv | water valve |
| oc | on center |  | south end radius |  |  |
| ohp | over head power | ss | sanitary sewer |  |  |
| ${ }^{\mathrm{pc}}$ | point of curvature | ssmh | sanitary sewer manhole |  |  |
| ${ }_{\text {pi }}^{\text {pi }}$ | point of intersection | sta | station |  |  |
| pp | power pole | ${ }_{\text {sta }}^{\text {sw }}$ | ${ }_{\text {standard }}^{\text {secondary water }}$ |  |  |

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

## UTILITY CONTACTS

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

HOOPER IRRIGATION COMPANY
3375 SOUTH 5500 WESI
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 2380 DEPARTMENT SUITE 240 OGDEN, UT 84401 (801) 399-8374

## 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 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

WEBER COUNTY FIRE DISTRIC FARR WEST, UT 84404 (801) 782-3580 BRANDON J. THUESON, FIRE MARSHAL UTAH DIVISION OF ENVIRONMENTAL

$$
195 \text { NORTH } 1950 \text { WEST }
$$

SALT LAKE CITY, UT 84116 (801) 536-4123

UTAH DIVISION OF DRINKING WATER 195 NORTH 1950 WEST
(801) 536-4400

ROCKY MOUNTAIN POWER
138 WEST 2550 SOUTH
(866) 221-7070

## LEGEND AND SYMBOLS



| Developer: |
| :--- |
| Pat Burns |
| Lync Construction |
| 801-710-2234 |


| Approved for Construction <br> Weber County Engineer <br> Date: |
| :--- |

IT'S FREE \&
IT'S THE LAW
1-800-662-4111
BLUE STAKES OF UTAH 801-710-2234



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
























## NOTES

shall not exceed $1^{-}-0^{\prime \prime}$

2. Pavement thickness shall be considered as minimum and may be increased by the Engineer or the geotechnical report 2. Pavement thickness shall be considered as minimum and may be increased by the Engineer or the
when the subgrade c.br. 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 12 " untreated base course and 3 " bituminous surface course as required per geotechnical report

Minimum storm drain line size is 15 " diameter.
5. Minimum water line size is 8 " diameter.
6. Minimum sanitary sewer line size is 8 " diamete
7. Contractor shall not install contaminated /recycled roadbase.
$6^{n}$ minimum gravel road base course
 per geotechnical report

$\frac{\text { SPECLAL UTLITTY NOTE: }}{\text { ALIPES (CIINARY }}$
WATER SANITARY SEWER LER, SECONDARY
STORM DRAIN) MUST BE WRAPPED IN MIRAFI
FABIC AND MUST HAVE ALL SIDES 6" THICK OF
1" WASHED GRAVL
" WASHED GRAVEL
The Geotechnical Report provided by: CMT
Engineering Laboratories (Project No. 10878,
Dated March 7, 2018) has critical information i
regards to this project and must be followed.

## NOTES:

.
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 12 " untreated base course and 3 " bituminous surface course as

ROADWAY SECTION
SCALE: NONE



required per geotechnical report.
nind storm drain ine size is 15 " diameter.
Minimum water line size is 8 " diameter.
Minimum sanitary sewer ine size is 8 diamete.
Contractor shall not install contaminated /recycled roadbase.
SPECIAL UTLLITY NOTE:
ALL PIPES (CULINARY WATER, SECONDARY WATER, SANITARY SEWER, LAND DRAIN AND TORM DRAIN) MUST BE WRAPPED IN MIRAFI
ABIC AND MUST HAVE ALL SIDES 6 " THICK OF FABIC AND MUST HA
1" WASHED GRAVEL
The Geotechnical Report provided by: CMT
Engineering Laboratories (Project No.. 10878 ,
Dated March 7, 2018) has critical information in
Dated March 7, 2018) has critical information in
regards to this project and must be followed.
(STA 102+14-114+23)
 SCALE: NONE


## CULINARY WATER TRENCH NOTES

1. Waterines 12 inches and larger shall be ductile iron Class-51. Waterlines 10 -inches anc
2. All waterlines shall be $8^{\prime \prime}$ minimum.
3. Valves larger than 12 inches shall be butterfly valves with 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 durin connection. Contractor to notify City 24 hours in advance of making connection.
6. Contractor shall contact property owners 24 hours in advance with written notice for
7. Pipe zone shall be backfilled with sand or material as approved by Weber County
Engineer.

Colars shail be placed around all valves.
for tests must be passed before the waterline is connected for service a. Pressure Test - Must keep a minimum of 200 PSI for 2 hours
b. Chlorination Test - Must keep a minimum of 30 PPM for 24 hour b. Chlorination Test
c. Clear Water Test
d.
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.
11. All sewer lines to be installed with a minimum of 4 ' cover to the top of the pipe

| Developer: <br> Pat Burns <br> Lync Construction <br> 801-710-2234 | Approved for Construction <br> Weber County Engineer <br> Date: |
| :--- | :--- |



| Project: | IMPROVEMENTS <br>  <br>  <br>  <br> STAGECOACH ESTATES <br> WEBER COUNTY, UTAH |
| :--- | :--- |
| Title: |  |
| DETAILS: TRENCHING |  |
| Date:  <br> 2 MARCH 2022 Sheet 27 of 37 |  |

Prepared By:
Summers Engineering Collective - Jen Summers











