NEW 15" STM JUNC (TYPE N)
NY-01

STA: ???
OFF: ???
RIM: 5999.38
INV. (S): 5995.14 - 8'' STM
INV. (N): 5994.97 - 10'' STM

NEW 46' OF 8" HDPE @ 2.33%

NEW 15" STM JUNC (TYPE N)
NY-02

STA: ???
OFF: ???
RIM: 6000.20
INV. (N): 5996.20 - 8'' STM

CAUTION! EX. WATER LINE IN THIS AREA.
CONTRACTOR TO FIELD VERIFY LOCATION, & COORDINATE ANY CONCERNS WITH ENGINEER.

CAUTION! EX. SANITARY LINE IN THIS AREA.
CONTRACTOR TO FIELD VERIFY LOCATION, & COORDINATE ANY CONCERNS WITH ENGINEER.

THE ORIGINAL DRAWINGS FOR THIS PROJECT ARE NOT LEGIBLE. IT IS RECOMMENDED AND DRAWING SCALES ARE NOT VALID.
**Electrical Fixtures**
- Duplex GFCI receptacle
- Ground box or pull box

**Light Fixtures**
- Mini power center
- LED bollard with receptacle

**Wiring**
- Wiring in conduit, ground wire line with hook symbol, hot wire is long line, neutral is short line. Number of wires as shown. Wire shall be #10 minimum and conduit shall be 3/4" minimum unless noted on the circuit schedule(s).

**Engineers**
- Electrical equipment: LP12-1
- Electrical engineer: Gust Engineering Ph: 307-638-2511
- Electrical equipment: EC 3612 Pioneer Avenue Cheyenne, WY 82001
- Electrical equipment: 1920 Thomas Avenue, Suite 200 Cheyenne, WY 82001
- Civil engineer: Benchmark Engineers, PC Ph: 307-634-9064
- Electrical equipment: 420 Lincolnway Cheyenne, WY 82001
- Structural engineer: Robert Clary, PE, PC Ph: 307-637-3273
- Mechanical engineer: Robert Clary, PE, PC Ph: 307-637-3273
- Structural engineer: Benchmark Engineers, PC Ph: 307-634-9064
- Mechanical engineer: EC 3612 Pioneer Avenue Cheyenne, WY 82001
- Electrical engineer: Gust Engineering Ph: 307-638-2511
- Landscaping architect: DAVID OHDE & ASSOCIATES PH: 307-634-8804
- Structural engineer: Robert Clary, PE, PC Ph: 307-637-3273
- Mechanical engineer: EC 3612 Pioneer Avenue Cheyenne, WY 82001

**Electrical Equipment Schedule**

<table>
<thead>
<tr>
<th>Type</th>
<th>Mark</th>
<th>Manufacturer</th>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1H</td>
<td>1</td>
<td>Hubbell or Equal</td>
<td>BR20</td>
<td>NEMA 5-20R WEATHER RESISTANT DUPLEX RECEPTACLE PROTECTED BY A GFCI BREAKER.</td>
</tr>
<tr>
<td>1H</td>
<td>6</td>
<td>Hubbell or Equal</td>
<td>NTR20</td>
<td>20 AMP SINGLE POLE HEAVY DUTY SNAP SWITCH WITH A LOW PROFILE WEATHERPROOF COVER. MOUNT IN A SURFACE MOUNT JUNCTION BOX AT 1'6&quot; ABOVE FLOOR.</td>
</tr>
<tr>
<td>2H</td>
<td>3</td>
<td>Hubbell or Equal</td>
<td>NTR20</td>
<td>20 AMP SURFACE MOUNT HEAVY DUTY SNAP SWITCH WITH WEATHERPROOF COVER. MOUNT AT 1'6&quot; ABOVE FLOOR.</td>
</tr>
</tbody>
</table>

**Site Plan**

- Site plan 1-1/2'x3'5"