# CITY COUNCIL MEETING CENTRAL MILLING SITE PLAN- FLOUR MILL 168 SOUTH 1720 EAST NOVEMBER 5, 2015

## ZONING- M-2 Permitted

UTILITIES- Available- They will be responsible for hook-up and impact fees but utilities are at the property. They will need to add an outdoor sampling port for the sewer system.

PARKING- They anticipate 15 employees will be required at this location. They are providing 21 parking stalls.

FENCING- None proposed with this phase. They own the whole park and plan to expand as needed.

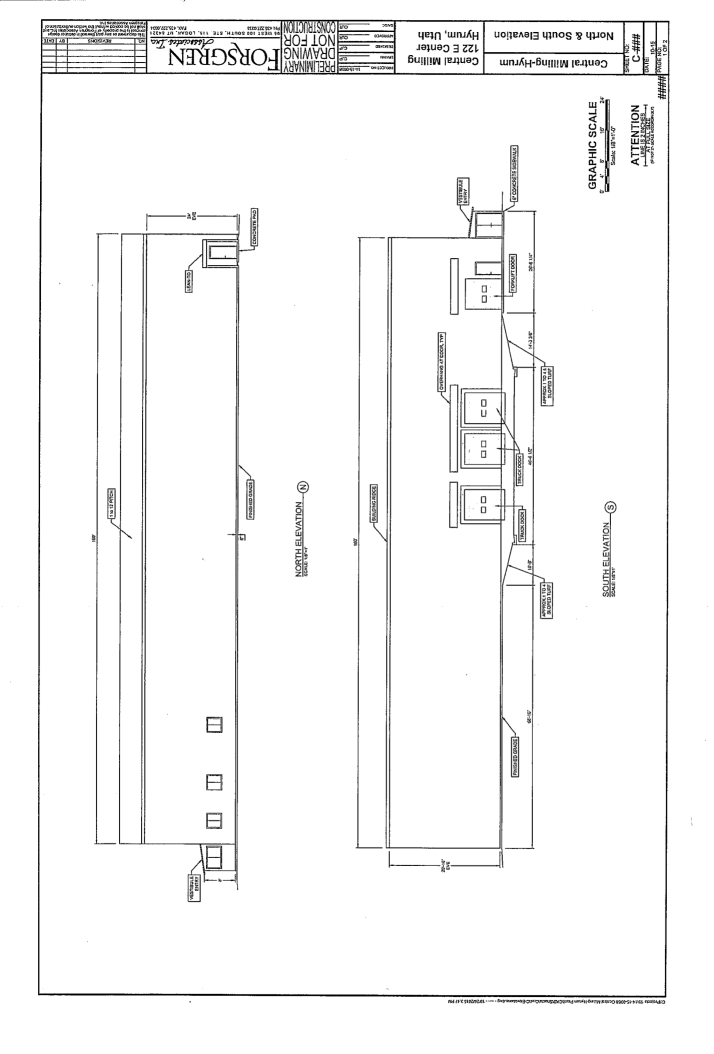
LANDSCAPPING- They are proposing grass around the building. They have agreed to add some trees to the site.

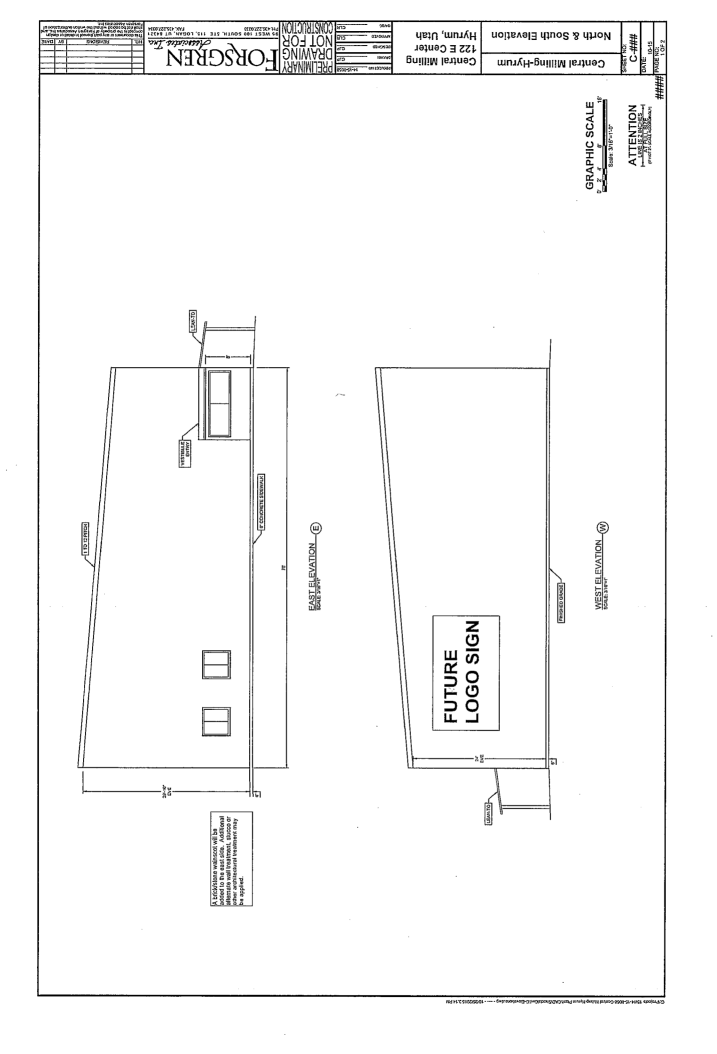
LIGHTING- As shown. There is also existing street lighting.

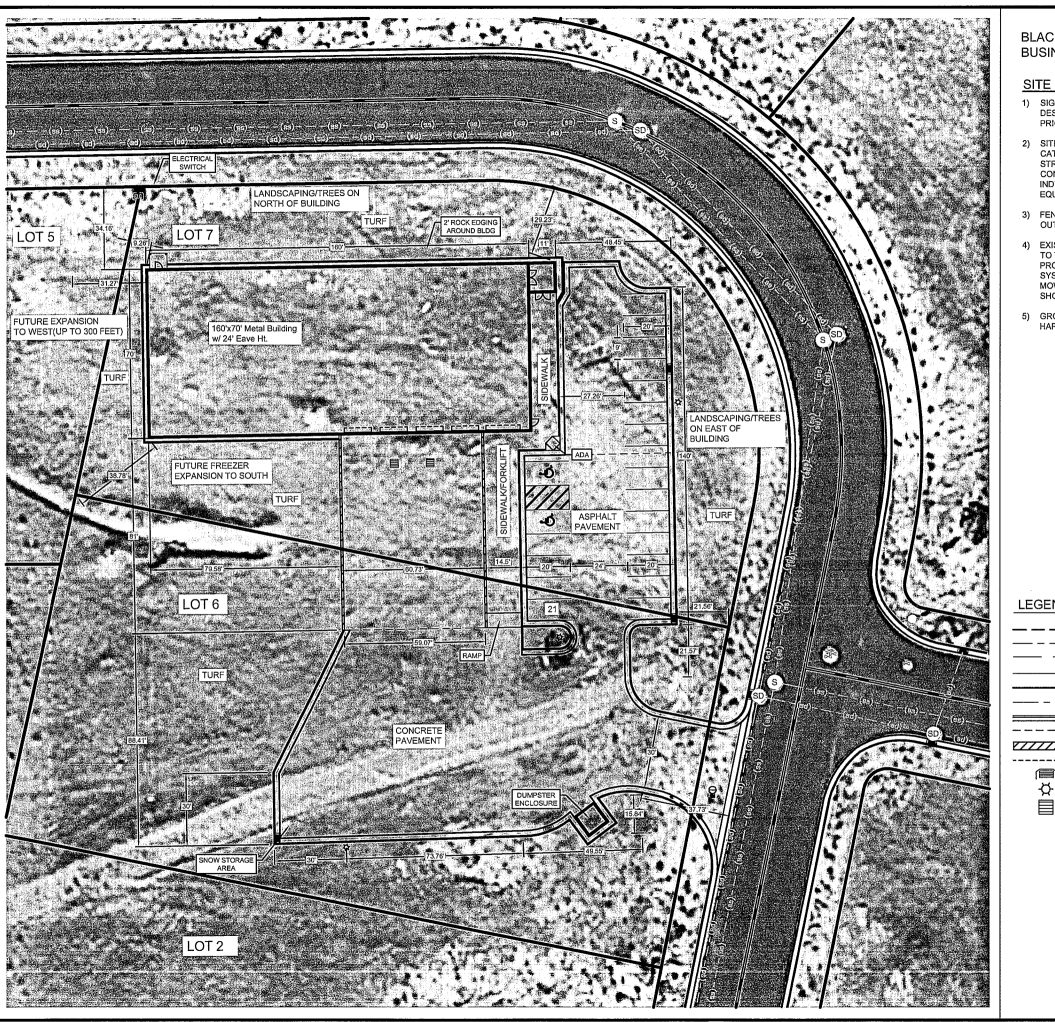
FIRE OFFICIAL REQUIRMENTS- To be reviewed with the building permit.

STORMWATER- The original storm water pond was built to handle any storm water runoff from this whole development.

NOTES- They are building a small part of what was originally proposed at this time. They will expand as the business grows. This has the potential to be a very good anchor business for this park. City staff does not see any major issues with this proposal. The Planning Commission unanimously recommends approval as proposed with the understanding that the less than 30 foot setback is being allowed on these current lots. (To be combined lots 6 & 7)







#### **BLACKSMITH FORK SUBDIVISION BUSINESS PARK - LOTS 6 AND 7**

## SITE LAYOUT PLAN NOTES:

- 1) SIGNAGE IS NOT BEING PROPOSED AT THIS TIME. SHOULD SIGNAGE BE DESIRED IN THE FUTURE IT WILL BE SUBMITTED FOR APPLICABLE REVIEW PRIOR TO CONSTRUCTION.
- 2) SITE STORM WATER WILL BE COLLECTED FROM HARD SURFACES IN CATCH BASINS AND PIPED TO CONNECTION POINTS IN THE EXISTING STREET/SUBIDIVISION STORM WATER SYSTEM WHERE IT WILL BE CONVEYED TO THE INFILTRATION SYSTEM ESTABLISHED FOR THE INDUSTRIAL SUBDIVISION. CATCH BASINS AND MANHOLES WILL BE EQUIPED WITH SEDIMENT SUMPS.
- 3) FENCING IS NOT PROPOSED FOR THE PROJECT. THERE WILL BE NO OUTSIDE STORAGE OF PRODUCT OR MATERIALS.
- EXISTING LANDSCAPING CONSISTS OF NATIVE GRASSES ON SITE PRIOR TO THE INDUSTRIAL PARK DEVELOPMENT, LANDSCAPING FOR THE PROPOSED BUILDING SITE INCLUDES IRRIGATED (AUTOMATIC IRRIGATION SYSTEM) TURF MAINTAINED BY THE PROPERTY OWNER WITH REGULAR MOWING AND TRIMMING TO KEEP THE TURF HEIGHT AT 5 INCHES OR SHORTER WITH A LAWN TYPE APPEARANCE.
- GROSS AREA (COMBINED LOTS WITH LOT LINE ADJUSTMENT = 85,513 SF HARD SURFACE AREA (BUILDING AND PAVED AREA) = 39,286 SF

## LEGEND

EXISTING ROAD CENTERLINE PROPOSED BUILDING EXISTING CENTERLINE OF ROAD PROPOSED CURB & GUTTER GRADE BRAKE RETAINING WALL

TRUCK DOCK PROPOSED STORM DRAIN SITE LIGHTING





**ATTENTION** 

**Concept Plan** 

Central 122 E C

PLAN LAYOUT

Central Milling-Hyrum SITE

C-100

FINAL PLAT FOR:

1:214.389, Brett

4:02:43 PM,

3/27/2008

Final,

.dwg,

N:\2007\07-5-34 Bruce Blaine\drawings\07-5-34FP

CACHE COUNTY RECORDER

BOUNDARY DESCRIPTIONS