BEAR RIVER RV PARK LOCATED IN N ½ NE ¼ SECTION 22 T15N, R120W, 6TH P.M. UINTA COUNTY, WYOMING

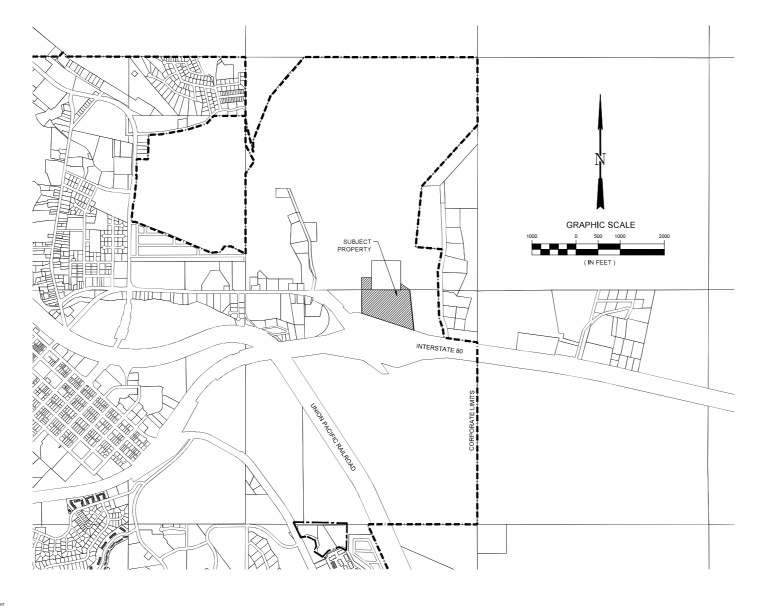
LEGEND



- # PROPOSED FIRE HYDRANT
- ⊕ EXISTING POWER POLE
- EXISTING UTILITY PEDISTAL/BO
- EXISTING SIGN
- W WATER VALVE
- W WATER SERVICE
 S SEWER MANHOLE
- E ELECTRIC SERVICE

NOTES:

- All work to be performed as per current Wyoming Public Works Standard Specifications.
- 2. All traffic control (including flagging) to be in accordance with the current manual of uniform traffic control and be approved by the Project
- Contractor required to call for locates, coordinate with utility companies, and repair any damaged or exposed utilities to satisfaction of util
- 4. Topsoil to be salvaged, stockpiled and replaced on surface at completion of construction. Topsoil to be rock fre
- Confractor to anticipate groundwater in trenches and also pit run type rock. dealing with these items shall be considered subsidiary to the wall line and severe line placement.
- Contractor to keep copy of construction plans at project and note any changes, revisions, or corrections on plans. These plans will be provided
 the Engineer at completing of construction and used for proportion of YAP Built above.
- Contractor to coordinate work with Engineer for inspection of vester and server system, provide record plans to Engineer for use in preparing As-Bull plans, provide documentation of compaction festing, coordinate lesting of the water and sever mains with the Engineer, and provide all information and submitted abcuments required for Engineer to accept the water and sever systems. Any obcuments or documentation required by Engineer to satire final acceptance to the Town, DEQ, and Country will be provided by the Contractor if steed in the submittal schedule or required for the Contractor.
- 8. All work on this project is subject to inspection by Uinta County, OSHA, and Wyoming DEQ. Contractor to cooperate with any requeste





QUANTITIES	
ITEM	AREA
TYPE "A" CURB & GUTTER	3,285 LF
ROLL CURB	8,006 LF
TYPE "D" CURB	16,585 LF
3' VALLEY PAN	165 LF
CHIP SEAL	1,552,856 SQ.FT
18" STORM SEWER	140 LF
18" CULVERT	160 LF
INLET STRUCTURE	3 EA

SHEET INDEX	
SHEET	TITLE
C0.0	COVER
G1,0	SITE PLAN
C2.0	GRADING PLAN
C2,0,1	CROSS SECTIONS
C2.0.2	CROSS SECTIONS
C2,0,3	CROSS SECTIONS
C2.1	DRAINAGE PLAN
C2.1.1 - C2.1.3	DRAINAGE DITCH 1 PLAN/PROFILE
C2.1.4 - C2.1.5	DRAINAGE DITCH 2 PLAN/PROFILE
C2,2,1	SWPPP
C2.2.2	SWPPP DETAILS
C3,0	OVERALL ROAD PLAN
C3.1 - C3.12	ROAD PLAN/PROFILE
C7.1	STORM SEWER PLAN/PROFILES
C8.0 - C8.3	DETAILS
C9.0-C9.1	LANDSCAPE PLAN
C10.0	APPROACH PLAN

