



Notes:

- A. Road measures 31.00' back of curb to back of curb. Road surface consist of 5" AC Pavement (3" bit base) with 5" reinforced crushed rock base. Refer to sheet 4 for more info.
- B. Contractor to adjust existing water service meters as needed.

BENCHMARK:

COW Benchmark Southeast corner of intersection. Southwest corner of traffic signal light base in turn island.
60.60' Southeast of Section Corner Iron
50.40' East of Center of Traffic MH in Median
44.50' South of Center of Traffic MH in Median
Elev. = 1309.24

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|--|-------------|-----------------------------|------------|
| Elm Street Paving Paving Plan Wichita, Kansas | | | |
| kemiller engineering | | PROJECT NUMBER 472-84777 | |
| KEM NO. 09088 | FILE | DATE 10/05/09 | SHEET 4 |
| DESIGN KM | DRAWN NS | REVISED | OF 18 |
| 516 S. Market, Wichita, KS 67202 | | 316/264-0242 | |