| F.A. | SECTION | COUNTY | TOTAL | SHEET | SH

CONTRACTOR SHALL CONMUNICATIONS TO ARRANGE FOR
THE PROPOSED CONDUIT TO BE CONNECTED TO THE EXISTING VALUE AND FOR
THE PROPOSED CONDUIT TO BE CONNECTED TO THE EXISTING FISER
OPTIC BACKGONE. ALL WORN RECESSARY FOR SPLICING THE FISER OPTIC CABLE
WORN RECESSARY FOR SPLICING THE FISER OPTIC CABLE
CONTACT JOHN GREEN, 1918 547-1964

104'-A

2"-P

2"-P

2"-P

2"-P

3"-T

2"-P

3"-T

2"-P

3"-T

2"-P

3"-T

2"-P

3"-T

2"-P

3"-T

## CAMERA 2 FIBER OPTIC QUANTITIES

| QUANTITY | UNII | <u>ltem</u>                                   |
|----------|------|---|
| 413.0    | FOOT | CONDUIT IN TRENCH, 2" DIA., PVC               |
| 543.0    | FOOT | CONDUIT, AUGERED, 2" DIA., PVC                |
| 3        | EACH | JUNCTION BOX (SPECIAL)                        |
| 413.0    | FOOT | TRENCH AND BACKFILL FOR ELECTRICAL WORK       |
| 973.0    | FOOT | FIBER OPTIC CABLE IN CONDUIT. NO 62.5/125. 8F |
| 1        | EACH | DRILL EXISTING HANDHOLE                       |
| 1        | EACH | FIBER OPTIC SPLICE                            |



REVISIONS
NAME DATE

CAM 2 FIBER OPTIC

D-6 ITS
SANGAMON COUNTY

SCALE: VERT. NOT TO SCALE DRAWN BY KDA
CHECKED BY

PLOT DATE \* SDATES FILE MANE \* OFFIELS PLOT SCALE \* SCALES USER MANE \* SUSERS