| INDEX | CONTRACT CONTRACT ITEM | LINITT | ROAL | DWAY | | STRUCTUF | | | .S STRUC | | CTURES | | UTILITIES BY CONTRACTORS | | l | | UTILITI | UTILITIES F/A | | PROJECT TOTALS | |
|---------------------------------------|---------------------------------------------------------------|-----------------|---------|-----------|--------|----------------------|--------|-----------|--------------------|-----------|-----------|-------------|--------------------------|------------|-------|--------------------------|----------------|--------------------------------|--------------------|-------------------|--|
| BOOK PAGE SHEE | T TEM NO. | UNIT | PLAN | AS CONST. | | | PLAN | AS CONST. | | PLAN | AS CONST. | | PLAN | AS CONST. | | | PLAN | AS CONST. | PLAN | AS CONST. | |
| | 208-00045 Concrete Washout Structure | EACH | 1 | | | | | | | | | | | | | | | | 1 | | |
| | 208-00070 Stabilized Construction Entrance | EACH | 1 | | | | | | | | | | | | Ce | il: SHE | ET D | esign- | Sheet | 1 | |
| | 208-00100 Sediment Removal and Disposal | L S | L S 1 | | | | | | | | | | | | | (Gene | ral cel | _Design-Sheet cell library) | | | |
| | 208-00200 Erosion Control Supervisor | L S | 1 | | | | | | | | | | | | | | | | 1 | | |
| | 210-00011 Reset Mailbox Structure (Type 1) | EACH | 1 | | | | | | | | | | | | | | | | 1 | | |
| | 210-00810 Reset Ground Sign | EACH | 2 | | | | | | | | | | | | | | | | 2 | | |
| | 210-04010 Adjust Manhole | EACH | | | | | | | | | | | 9 | | | | | | 9 | | |
| | 210-04015 Modify Manhole | EACH | | | | | | | | | | | 1 | | | | | | 1 | | |
| | 211-03005 Dewatering | L S | | | Leve | el: DR | \FT ' | Text-3 | | 1 | | | | | | | | | 1 | | |
| | 212-00006 Seeding (Native) | ACRE* | 2 | | Text S | el: DR/ style: .0 |)7" Ē1 | NG-10 | 0 | | | | | | | | | | 2 | | |
| | 213-00002 Mulching (Weed Free Hay) | ACRE | 2 | | | | | | | | | | | | | | | | 2 | | |
| | 213-00061 Mulch Tackifier | LB | 300 | | | | | | | | | | | | | | | | 300 | | |
| | 216-00041 Soil Retention Blanket (Straw/Coconut) | SY | 200 | | | | | | | | | | | | | | | | 200 | | |
| | 304-06007 Aggregate Base Course (Class 6) | CY | 2,259 | | | | | | | | | | | | | | | | 2,259 | | |
| | 310-00400 Process Asphalt Mat For Base Course | SY | 5,091 | | | | | | | | | | | | | | | | 5,091 | | |
| | 403-00720 Hot Bituminous Pavement (Patching) (Asphalt) | TON | 16 | | | | | | | | | | | | | | | | 16 | | |
| | 403-33731 Hot Bituminous Pavement (Grading S) (75) (PG 58-34) | TON | | | | | 171 | | | 81 | | | | | | | | | 252 | | |
| | 403-33741 Hot Bituminous Pavement (Grading S) (75) (PG 64-22) | TON | 110 | | | | | | | | | | | | | | | | 110 | | |
| | 412-00600 Concrete Pavement (6 Inch) | SY | 78 | | | | | | | | | | | | | | | | 78 | | |
| | 503-00036 Drilled Caisson (36 Inch) | LF | | | | | 686 | | | 552 | | | | | | | | | 1,238 | | |
| | 503-00042 Drilled Caisson (42 Inch) | LF | | | | | | | | 357 | | | 20 | | | | | | 377 | | |
| Daint Date: 7.40 | /2006 | | | | | | | | | | <u> </u> | | <u> </u> | | | | | T _ | <u> </u> | | |
| | Sample_ApproximateQuantities.dgn Date: Cor | eet R mments | evision | S Init. | | | | | Transpor | tation | As C | Constructed | | | | RY OF QUANT | ITIFS | | roject N NH 119 | No./Code | |
| Horiz. Scale: 1:1 Unit Information | | | | | | DOT | Pla | ace Re | sident ell Here | -444-0751 | Revised: | | Designer | | RJH S | Structure | X-XX-X | | | 930 | |
| | | | | | Regi | ion 4 | rugi | neel C | | MHG | Void: | | Detailer: Sheet Su | ıbset: QUA | | lumbers Subset Sheets | x-xx-x; : 1 | | ieet Numbe | er 8 | |