**STATE OF WISCONSIN**

 **DEPARTMENT OF TRANSPORTATION**

 **BUREAU OF AERONAUTICS**

 **WEEKLY PROGRESS REPORT- CIVIL WORK** **SUMMARY**

|  |  |
| --- | --- |
| Report # Week ending Sat.  | Contractor  |
| Airport  | Subcontractor(s) |
| Project # Contract #  |  |
| Description of work  |  |
|  |  |
| Work this week $ | Percent of Total | Days this week | Percent of Total |
| Work to date $ |  | Days to date |  |
| Contract amt. $ |  | Days in contract |  |

 **PROGRESS OF CONTRACT WORK**

|  |  |  |
| --- | --- | --- |
| Item % Complete | Item % Complete | Item % Complete |
| Clearing | Subbase | Trench |
| Excavation | Base-Agg. | Cable |
| Drainage | Base-Bit. | Misc. Elect. |
| Turf | Surface-Bit. | VASI's |
| Fence | Surf.-PCC | REIL's |
| Duct |  |  |
| Borrow |  |  |

 **RESIDENT ENGINEER, INSPECTOR AND SURVEY CREW TIME**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Name | Duty | S | M | T | W | T | F | S |
|  |  Resident Engineer |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| Submitted by: Representing: |
|  Project Engineer Engineering Firm |
|  |
|  |
| **DAILY PROGRESS REPORT** |
| Sunday / / | Temp: Hi Lo | WX: Sky Wind Precip | Hrs. Worked Delay |
| Contractor: |
| Persons Working: Equipment Working: |
|  |
| Description of Work/Delay: |
|  |
|  |
| Engineering Work: |

|  |  |  |  |
| --- | --- | --- | --- |
| Monday / / | Temp: Hi Lo | WX: Sky Wind Precip | Hrs. Worked Delay |
| Contractor: |
| Persons Working: Equipment Working: |
|  |
| Description of Work/Delay: |
|  |
|  |
| Engineering Work: |
|  |
| Tuesday / / | Temp: Hi Lo | WX: Sky Wind Precip | Hrs. Worked Delay |
| Contractor: |
| Persons Working: Equipment Working: |
|  |
| Description of Work/Delay: |
|  |
|  |
| Engineering Work: |
|  |  |  |  |
| Wednesday / / | Temp: Hi Lo | WX: Sky Wind Precip | Hrs. Worked Delay |
| Contractor: |
| Persons Working: Equipment Working: |
|  |
| Description of Work/Delay: |
|  |
|  |
| Engineering Work: |
|  |  |  |  |
| Thursday / / | Temp: Hi Lo | WX: Sky Wind Precip | Hrs. Worked Delay |
| Contractor: |
| Persons Working: Equipment Working: |
|  |
| Description of Work/Delay: |
|  |
|  |
| Engineering Work: |
|  |  |  |  |
| Friday / / | Temp: Hi Lo | WX: Sky Wind Precip | Hrs. Worked Delay |
| Contractor: |
| Persons Working: Equipment Working: |
|  |
| Description of Work/Delay: |
|  |
|  |
| Engineering Work: |
|  |  |  |  |
| Saturday / / | Temp: Hi Lo | WX: Sky Wind Precip | Hrs. Worked Delay |
| Contractor: |
| Persons Working: Equipment Working: |
|  |
| Description of Work/Delay: |
|  |
|  |
| Engineering Work: |

Note: Insert dates above, and one entry per contractor on site. Document carefully any delay experienced by the contractor. Indicate progress of work and any problems experienced. Mail original to reach Bureau of Aeronautics by the following Monday.

Project Managers: CC Shannon Clary a copy of this completed entry.