## Construction Fair 2021 Solicitation Questions and Responses

| Solicitation | Project | Question | Response |
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| NC-01 | 1170-01-65 | How many weeks is a full time project leader anticipated to be needed? | 40 Working Day Contract anticipates 1-Full Time Consultant Project Leader (engineer or technician) plus 1-Part Time Consultant Staff for approximately 17 weeks |
| NC-05 | 1610-44-73 | How many weeks is a full time project leader and inspector anticipated to be needed? | Full time consultant project leader (engineer or technician) for approximately 9 weeks and 1 full time inspector. |
| NC-08 | 9080-14-72 | How many weeks is a full time project leader and inspector anticipated to be needed? | Full time consultant project leader (engineer or technician) for approximately 12 weeks and 1 full time inspector (technician) for approximately 8 weeks |
| NC-10 | $\begin{aligned} & 9491-06-72, \\ & 9491-06-73 \end{aligned}$ | Please provide contract time, or projected staff timeframes for project leader and staff | Full time consultant project leader (engineer or technician) for approximately 10 weeks on -72 and 12 weeks on -73 . Approximately 0.25 time inspector. |
| NC-11 | 9509-00-70 | How many weeks is a full time project leader and inspector anticipated to be needed? | Full time consultant project leader (engineer or technician) for approximately 13 weeks and 1 part time inspector (technician) for approximately 8 weeks at 8 hours per week |
| NC-14 | 9384-00-70 | How many weeks is a full time project leader and inspector anticipated to be needed? | Contract time is 50 working days. Full-time (engineer or technician) consultant project leader for approximately 15 weeks and 1 part-time inspector (technician) for approximately 12 weeks at 10 hours per week |
| NC-15 | 6999-18-77 | How many weeks is a full time project leader and inspector anticipated to be needed? | Contract time is 20 working days. Full-time (engineer or technician) consultant project leader for approximately 8 weeks and 1 full-time inspector (technician) for approximately 8 weeks at 10 hours per week. |
| NC-16 | 9479-00-73 | How many weeks is a full time project leader and inspector anticipated to be needed? | Contract time is 50 working days. Full-time (engineer or technician) consultant project leader for approximately 13 weeks and 1 part-time inspector (technician) for approximately 10 weeks at 10 hours per week. |
| NC-17 | 9911-00-70 | Please provide contract time, or projected staff timeframes for project leader and staff | Approximately a 35 Day working day contract. Consultant PL-1 full time (engineer or technician) and Consultant Staff - 1 at 8 hours/week (technician or engineer). |
| NC-18 | 9050-03-71 | Please provide contract time, or projected staff timeframes for project leader and staff | Full time consultant project leader (engineer or technician) for approximately 25 weeks, one inspector (engineer or technician) full time for approximately 14 weeks, and one inspector (technician) full time for approximately 7 weeks |
| NC-19 | $\begin{array}{\|l\|} \hline 9261-07-60, \\ 9261-07-61 \end{array}$ | How many weeks is a full time project leader and inspector anticipated to be needed? | Approximately a 72 Day working day contract. Consultant PL-1 full time (engineer or technician) and Consultant Staff- 0.5 part time. |
| NC-22 | 9140-12-61 | Please provide contract time, or projected staff timeframe for project leader | Approximately a 85 Day working day contract. Consultant PL-1 full time engineer and Consultant Staff - 1 partial technician ( 40 hours/week for approximately 3 weeks) for material testing for deck pours and finals. |
| NC-23 | 1610-41-70 | Please provide contract time, or projected staff timeframes for project leader and staff | Full time consultant project leader (engineer or technician) for approximately 12 weeks and 1 full time inspector, Additional inspectors for PWL for approximately 1 month. |
| NC-24 | 1590-12-72 | Please provide contract time, or projected staff timeframe for project leader | Approximately a 35 Day working day contract. Consultant PL- 1 full time (engineer or technician) and Consultant Staff - 1 full time and 1 partial ( 40 hours/week for approximately 4 weeks) (technician or engineer) |


| NC-25 | 6320-00-73 | Please provide contract time, or projected staff timeframe for project leader | (Construction LET Date 08/10/2021): this 30 Working Day Contract anticipates 1-Full Time Consultant Project Leader (engineer or technician) and 1-Part Time Consultant Staff for approximately 10 weeks |
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| NC-39 | 6270-00-63 | Please confirm timeframe and staff needs for this project | (Construction LET Date 03/08/2022): this Completion Date Contract (09/02/2022) anticipates 1-Full Time Consultant Project Leader (engineer or technician) for approximately 12 weeks plus 1 -Part Time Consultant Staff for approximately 3 weeks |
| NE-02 | 1146-75-72 | Just double checking, is the let date of 5/11/2021 and an anticipated project start date of $3 / 7 / 2022$ correct? Is there a definite delayed start to this project? | Yes and Yes |
| NW-12 | 1560-00-76 | Please provide contract time, or projected staff timeframes for project leader and staff if possible | The estimated completion time for this project is 40 working days. |
| NW-13 | 1560-07-70 | Please provide contract time, or projected staff timeframes for project leader and staff if possible | The estimated completion time for this project is 80 working days. |
| NW-15 | 1610-11-70 | Please provide contract time, or projected staff timeframes for project leader and staff if possible | The estimated completion time for this project is 50 working days. |
| NW-40 | 7834-00-70 | The anticipated project start date is before the LET Date, what is the anticipated construction start date? | 4/25/2022 |
| NW-41 | 7834-03-72 | The anticipated project start date is before the LET Date, what is the anticipated construction start date? | 5/16/2022 |
| NW-42 | 7834-03-73 | The anticipated project start date is before the LET Date, what is the anticipated construction start date? | 5/16/2022 |
| NW-43 | 7854-00-72 | The anticipated project start date is before the LET Date, what is the anticipated construction start date? | 4/25/2022. |
| SE-02 | 1310-04-70 | What types of night work are anticipated for SE 02? | Traffic Switches |
| SE-06 | 2260-08-70 | Looking for clarification about the timeline for Package SE-06. It is stated that the project will carry over to 2023 and the completion date is $12 / 29 / 2023$. With the project only 38 miles in length, is this completion date accurate? Please explain. | 2023 hours are for plant care cycles |
| SE-06 | 2260-08-70 | Is there an interim completion date? Is the October 2023 completion date just for care cycles only? Project to be completed in 2022? | 2023 hours are for plant care cycles |
| SE-51 | 2545-13-70 | Project description does not match limits. Could you please clarify? | Bridge Rehabilitation of W. Hampton Ave. bridge over Milwaukee River in Milwaukee County. |
| SW-11 | 1016-05-70 | What percentage of the contract will be nigh work for each project? | 25\% night work. |
| SW-57 | 1012-01-74 | What percentage of the contract will be nigh work for each project? | 5-10\% at most for night work. |
| SW-94 |  | This question is not specific to SW-94 but I could not find a way to submit a general question. The map of all projects shows a project on USH 151 1204-05-73"W COUNTY L INE TO TOWN HALL ROAD". Is this an error and if not I could not find a package for this project. | Some projects on the map are WisDOT staff only. |

