



GMX PROCUREMENT/CONTRACT NO.: _____
GMX WORK PROGRAM NO.: _____
GMX PROJECT/SERVICE TITLE: _____

TIME EXTENSIONS GRANTED FOR WEATHER DAYS

Date: _____ Weather Day Contract Time Extension No: _____

Contractor/Design-Build Firm: _____ FEIN: _____

Address: _____

City: _____ State: _____ Zip: _____

Dear Sir or Madam:

In compliance with the Contract Documents, the daily reports documenting the effects of inclement weather have been evaluated for the period beginning _____ (Beginning Date) and ending _____ (Ending Date). It has been determined (____) Calendar Day(s) meet the criteria established by the Contract for granting additional Contract Time due to the effects of inclement weather which will be added to the total authorized Contract Time in accordance the following summary:

Original Contract Time:	_____ Calendar Days	NTP Date:	_____
Time Extension Granted by SA:	_____ Calendar Days		
Previously Granted Weather Days:	_____ Calendar Days		
Weather Days Granted for this Period:	_____ Calendar Days		
Current Contract Time as of Ending Date:	_____ Calendar Days	Contract Completion Date:	_____

The Contractor/Design-Build Firm has ten (10) Calendar Days from receipt of this notice to appeal the number of Calendar Days granted herein. Any such appeal must be accompanied by all available specific facts that support its position. Failure to make an appeal or to provide the supporting specific facts within ten (10) Calendar Days from receipt of this notice shall constitute a waiver of any rights to appeal GMX's decision at a later date.

Prepared by: _____
Name and Signature - CE&I Project Administrator Date

Reviewed by: _____
Name and Signature - CE&I Senior Project Engineer Date

Concurred by: _____
Name and Signature - GEC Project Manager Date

Approved by: _____
Name and Signature - GMX Project Manager Date

A completed copy of this form must be provided to the GMX Procurement Department, along with back-up documentation as well as any applicable appeals submitted by the Contractor/Design-Build Firm.