

Water intrusion Plan

04-12-2021



Today's Date	Project Type	Anticipated Start of Construction	Anticipated End of Construction
Click or tap to enter a date.	<input type="checkbox"/> New Construction		
Project / Job #	<input type="checkbox"/> Renovation	Click or tap to enter a date.	Click or tap to enter a date.
Click or tap here to enter text.	<input type="checkbox"/> Other: Click or tap here to enter text.		Contractor(s) in Charge
	Project Team		Click or tap here to enter text.
	Project Executive	Click or tap here to enter text.	
	Project Manager	Click or tap here to enter text.	
	Project Engineer	Click or tap here to enter text.	
	Superintendent / Foreman	Click or tap here to enter text.	

Has the Team purchased a water intrusion cart from 365 Supply? Yes No
 If not, when: Click or tap to enter a date.

Additional Comments:
 Click or tap here to enter text.

Project Description
 Click or tap here to enter text.

Location(s) for the Water Intrusion Plan
 Click or tap here to enter text.

Existing Site Conditions

Will earthwork be exposed? Yes No If Yes, Has dewatering been included in proposal? Yes No

For Renovations, does grade pitch away from the existing building? Yes No Other: Click or tap here to enter text.

Is there a concern of water intrusion or flooding building spaces below existing grade? Yes No Other: Click or tap here to enter text.

Is the Project near a river, stream, pond, or similar – (risk of flooding) Yes No Identify: Click or tap here to enter text.

Additional Comments:
 Click or tap here to enter text.

Potential Weather Impacts During Work

Seasons Winter Spring Summer Fall

Potential Weather Intrusion Rain Snow Wind Heat Cold Ice

Additional Comments:
 Click or tap here to enter text.

Confirm Temporary Installation for Water Intrusion Will Not Damage or Create an Issue with Final Installation

Reviewed with the Quality Department for compatibility and other concerns Date: Click or tap to enter a date.

Click or tap here to enter text.

Additional Comments:
 Click or tap here to enter text.





Water Intrusion Management – Pre-Construction Phase

Water intrusion mitigation included in the base bid	<input type="checkbox"/> Yes <input type="checkbox"/> No
Budget for water intrusion management	Material: Click or tap here to enter text.
	Labor: Click or tap here to enter text.
	Equipment: Click or tap here to enter text.
	Budget/Proposal Date: Click or tap to enter a date. <small>Click or tap here to enter text.</small>
Which contractor is responsible	Click or tap here to enter text.

Additional Comments:
Click or tap here to enter text.

Water Intrusion Management – Construction Phase

What is the plan to prevent potential weather intrusion into the construction space(s)?
Click or tap here to enter text.

What, if any, areas are expected to be the biggest concern for potential weather intrusion?
Click or tap here to enter text.

When will potential weather intrusion measures be removed?
Click or tap here to enter text.

What is the plan if potential weather intrusion gets damaged during construction?
Click or tap here to enter text.

How will the project team respond to potential weather intrusion?
Click or tap here to enter text.

Where are extra materials being stored?
Click or tap here to enter text.

Additional Comments:
Click or tap here to enter text.

Attach Logistic drawings & photos of the location(s) of the area of concern (with annotations):
(include photos of products to be used if available):

