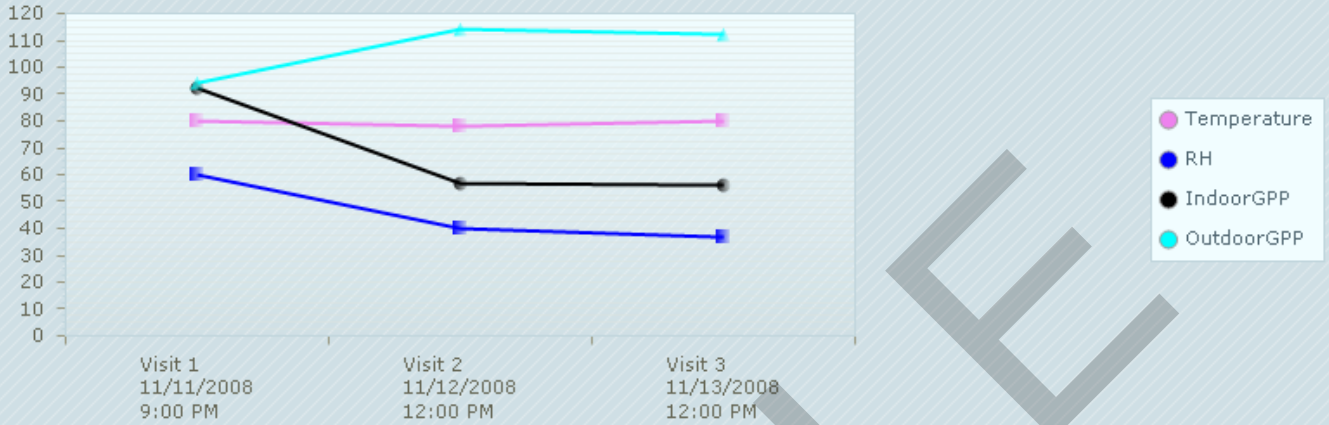


**Drying Log by Visit - Visit 3**

**Air Monitoring**



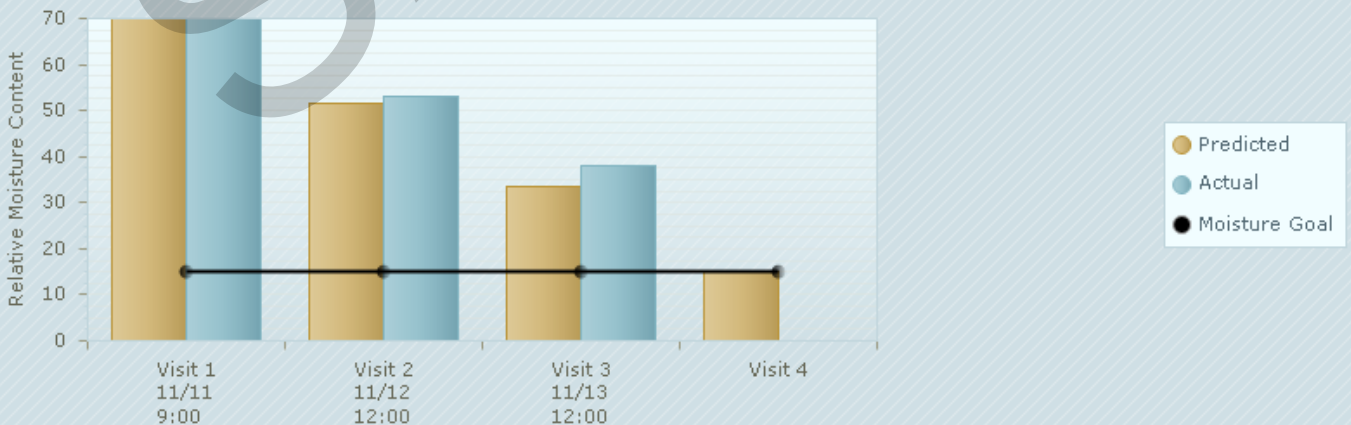
- Indoor air temperature is ideal to promote substrate drying.
- Based on relative humidity (RH%) and specific humidity (GPP), ambient indoor air conditions are ideal to promote substrate drying.

**Equipment Usage**

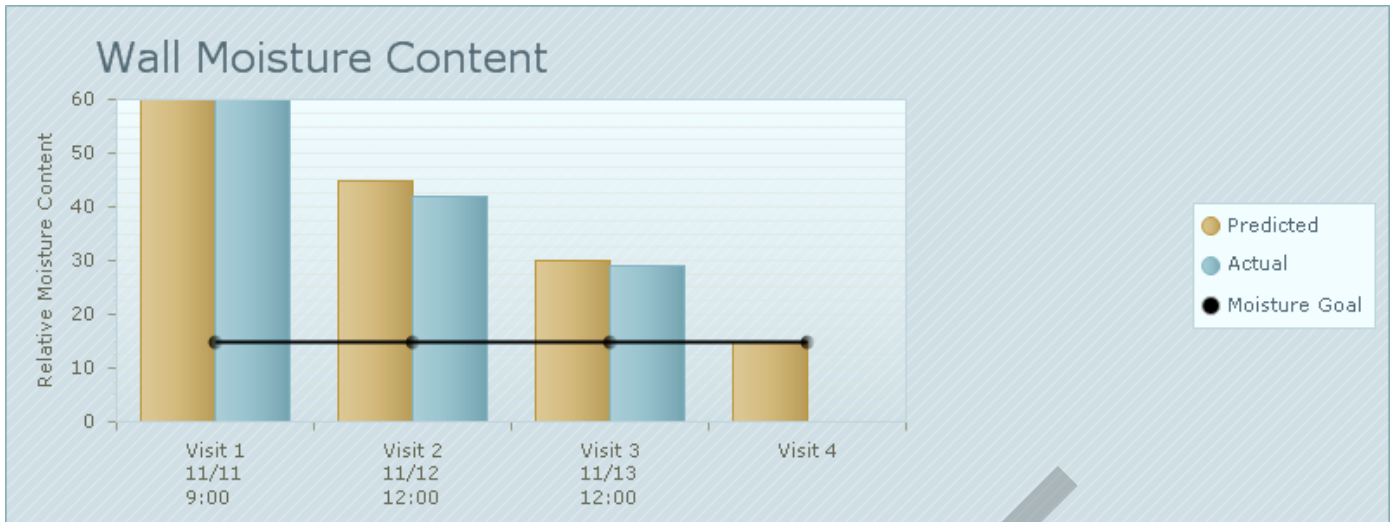
- Air mover usage reasonable based on industry standards and practices.
- Based on available equipment and industry standards, the recommended initial daily dehumidification capacity is 330 pints using 3 DrizAir 2000 units.
- Dehumidification capacity of 440 pints exceeds recommended initial capacity. Recommend a capacity reduction of approximately 110 pints.
- Dehumidification capacity is 0% conventional refrigerant 100% low grain refrigerant, and 0% desiccant.
- When indoor GPP is less than 60, no grain depression evaluation is conducted for refrigerant dehumidifiers.

**Substrate Moisture Content**

**Floor Moisture Content**



**Floor - Estimated 24-h moisture content decline 15.0**



#### Wall - Estimated 24-h moisture content decline 13.0

- 8 The complete project has Class2 water damage class. Therefore, the target project duration is 3 days.
- 9 Based on moisture goals, substrate moisture content monitoring is being conducted for walls and floors.
- 10 Based on the slow daily decline in substrate moisture content, the drying process is not proceeding as expected. May want to determine if equipment has been operating properly and continuously, air movers may need repositioning, source of the water intrusion has not been completely eliminated, or excessive outdoor humidity has been infiltrating (window or door left open, etc.).

#### Contractor Notes

No records to display

#### Contractor

#### Date Created

**Note:** Any user of the information contained in this Report uses it at their own risk. There is no guarantee that the information contained herein is free from error. The information is calculated based on supplied data. To the extent that the such data is inaccurate, or there are changes in the environmental conditions that are not included in the input data, e.g. changes in air temperature or relative humidity levels, the report will be inaccurate.