

Sheet Edit Type

Graphics

Visibility/Graphics Overrides Edit...

Scale

Identity Data

Dependency: Independent

Referencing Sheet

Referencing Detail

Workset: View "Sheet: 12 - "

Edited by: dlewis@bergmannpc.com

Current Revision Issued

Current Revision Issued By

Current Revision Issued To

Current Revision Date

Current Revision Description

Current Revision

Approved By: Approver

Designed By: Designer

Checked By: Checker

Drawn By: Author

Sheet Number: 12

Sheet Name

Sheet Issue Date: 06/22/22

Appears in Sheet List: ☒

Revisions on Sheet Edit...

Other

File Path: Autodesk Docs://2022 SandBox...

Guide Grid: <None>

Properties

Name: Sheet Name

Check Result: Fail when Matching Elements are found

Description: Checks sheet names in the project against Bergmann standards. Will report any sheets that do not follow the standard. Example: A100-Basement Plan

Failure Message: Sheets found that do not conform to Bergmann Sheet Naming Standards. Please see page 16 of the Bergmann Revit standards located here <http://vrbasics/connections/index.php/information-technology/design-technology/> -> ADT Documentation -> Revit Standards.pdf

☒ Set this check to run by default

Filters

Operator	Criteria	Property	Condition	Value	
	Category	OST_Sheets	Included	Code: True	✗
And	API Parameter	SHEET_NUMBER	Doesn't Match Reg	Code: ^[A-Z][0-9]{3}\$	✗

Preview (Category OST_Sheets Included Code: True AND API Parameter SHEET_NUMBER Doesn't Match RegEx Code: ^[A-Z][0-9]{3}\$)

Tried Parameter API Parameter

Tried Variations: SHEET_NUMBER and more

Tried different selections in list

Only 2 out of 5 should pass

- (3D)
- Elevations (Building Elevation)
 - East
 - North
 - South
 - West
- Legends
- Schedules/Quantities (all)
- Sheets (all)
 - 000 - Temporary Schedule Sheet
 - 12 -
 - 101 - Substructure
 - 102 - Superstructure
 - A200 - Unnamed test
- Families
- Groups
- Revit Links

From REGEX101.COM

REGULAR EXPRESSION 1 match (5 steps, 0.1ms)

/ [A-Z] \d \d \d / gm

TEST STRING

A200

^[A-Z](...)\$

^[A-Z](\d\d\d)\$

[A-Z]\d\d\d

[A-Z](...)