Drawn For:



PROJECT

CLIENT

PROJECT NO.

DRAWN BY

MICHAEL M.

ISSUE

04/26/21

PAGE CONTENTS

Sheet 1

APPROVED BY ______

Wood Characteristics and Review

Wood grain is a product of nature, and much like a fingerprint, no two grain patterns are ever exactly alike. This individualism is one of the most appealing factors of wood products. Soil and climate affect the growth characteristics of wood. The finest hardwoods have certain natural characteristics that cannot be hidden with a finishing process. These characteristics occur due to the fact that wood is a natural product and is affected by weather, climate, insects, birds, soil makeup, and natural growth patterns. These characteristics are apparent and are not to be misinterpreted as defects. Wood is a product of nature and as such will display natural characteristics and variances that are unique to each and every cut.

Expansion and Contraction

The natural occurrence of expansion and contraction, may also affect your doors, drawers and face frames. Expansion and contraction in doors, drawers and face frames can also open a joint line. The finish will still protect the surface and the structural integrity of the joint will not be affected.

Wood Grain and Aging

End grains appear darker, as the stain is absorbed more due to the softness of the wood. This is most commonly seen on the Cope and Stick jointed doors. This is a natural reaction when the stain is applied, This is not considered as a defect.

Wood will continue to age in your home. Some wood products like Cherry will darken faster than others. Environmental factors such as amount of direct sunlight, cleaning products used, airborne particles such as cooking, grilling, or tobacco smoke will age the natural wood products.

Please review all elevations and floor plans for overall design accuracy. Please review the 3D perspective drawings for accuracy of materials used, hardware, and door styles.



PROJECT

CLIENT

PROJECT NO.

DRAWN BY

MICHAEL M.

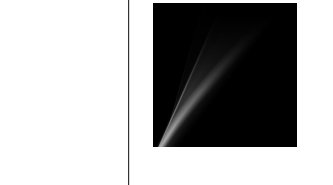
ISSUE

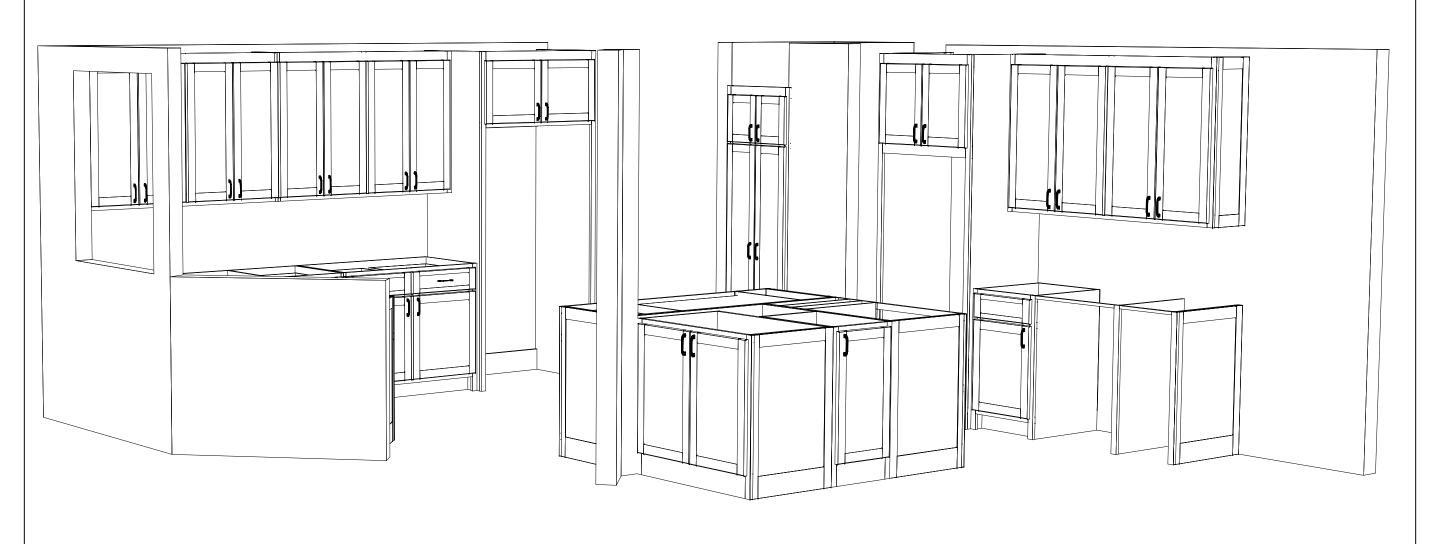
04/26/21

PAGE CONTENTS

Sheet 2

APPROVED BY______





CLIENT

PROJECT NO.

DRAWN BY

MICHAEL M.

ISSUE

04/26/21

PAGE CONTENTS

Sheet 3

3

APPROVED BY__

DATE _





CLIENT

PROJECT NO.

DRAWN BY

MICHAEL M.

ISSUE

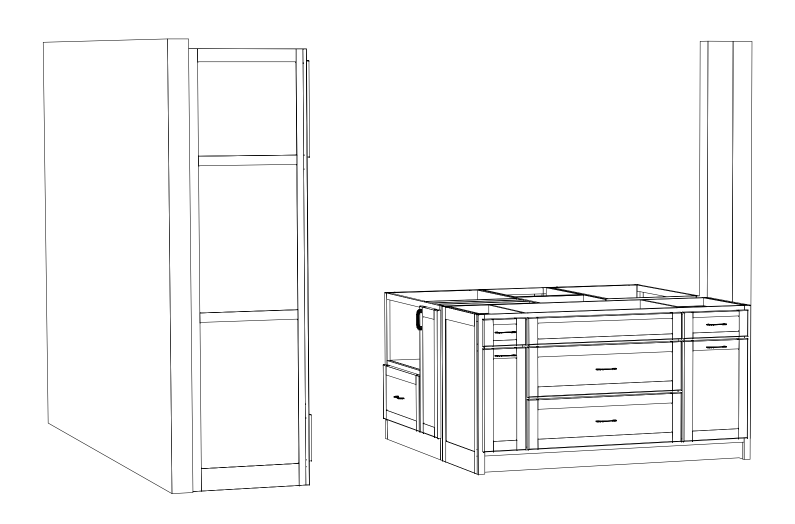
04/26/21

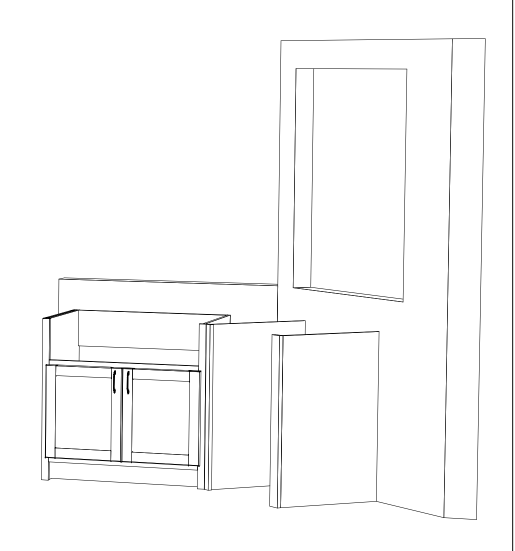
PAGE CONTENTS

Sheet 4

APPROVED BY_

DATE _







CLIENT

PROJECT NO.

DRAWN BY

MICHAEL M.

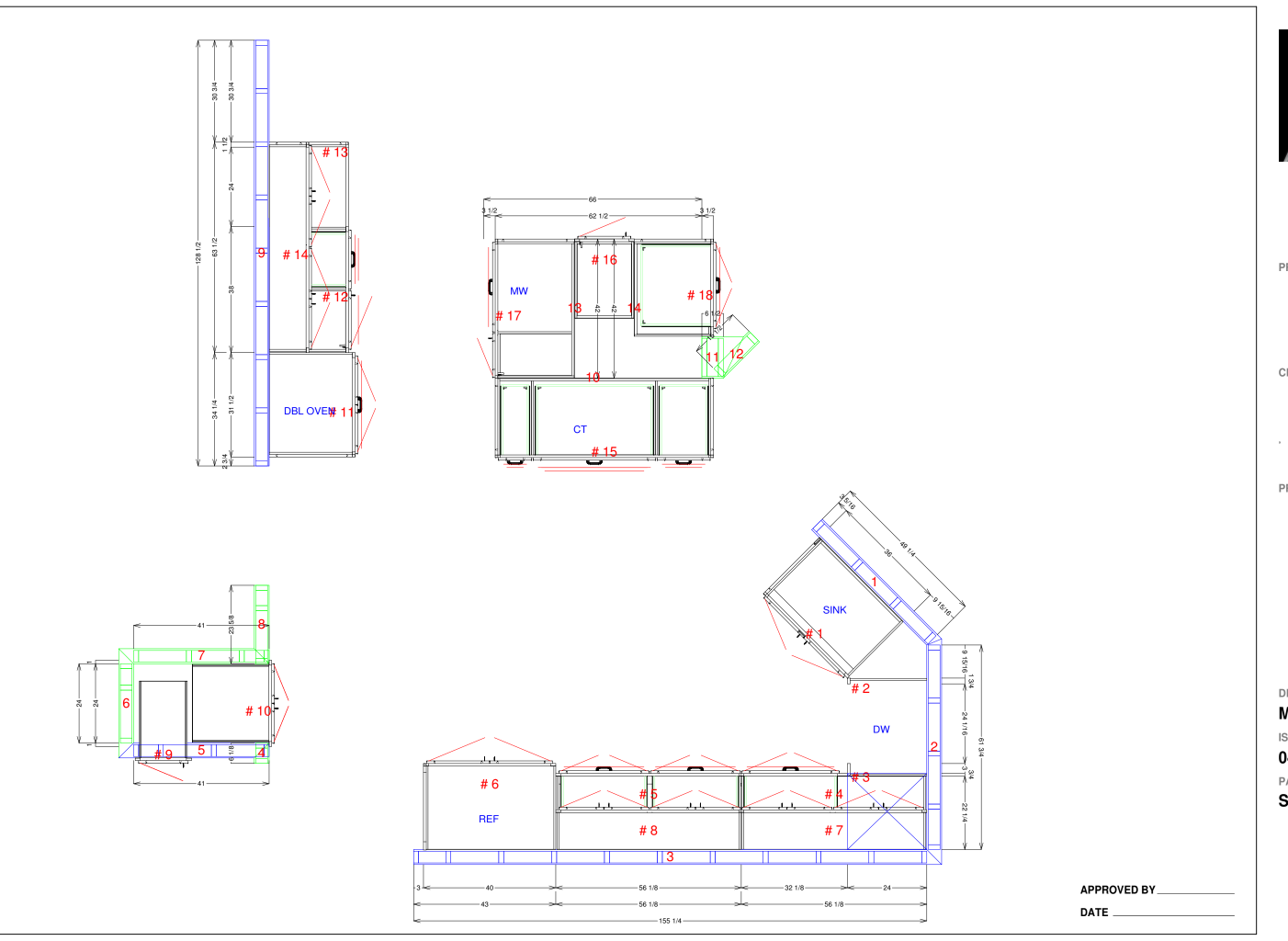
ISSUE

04/26/21

PAGE CONTENTS

Sheet 5

APPROVED BY______
DATE _____





CLIENT

PROJECT NO.

DRAWN BY

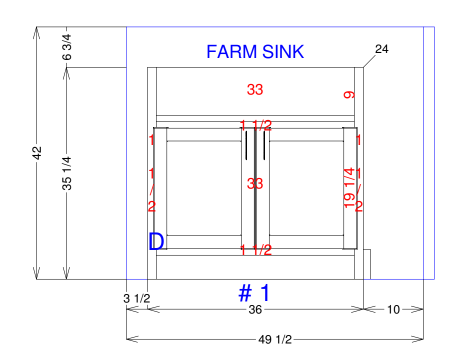
MICHAEL M.

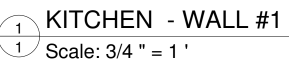
ISSUE

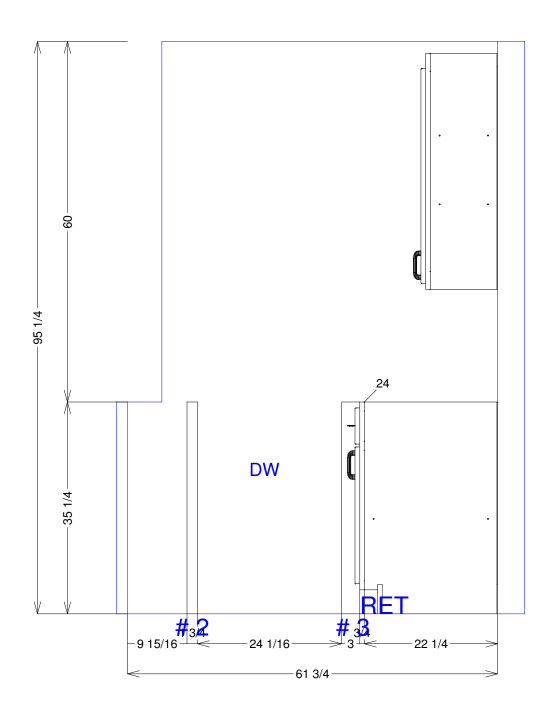
04/26/21

PAGE CONTENTS

Sheet 6







KITCHEN - WALL #2 1 Scale: 3/4 " = 1 '

PROJECT

CLIENT

PROJECT NO.

DRAWN BY

MICHAEL M.

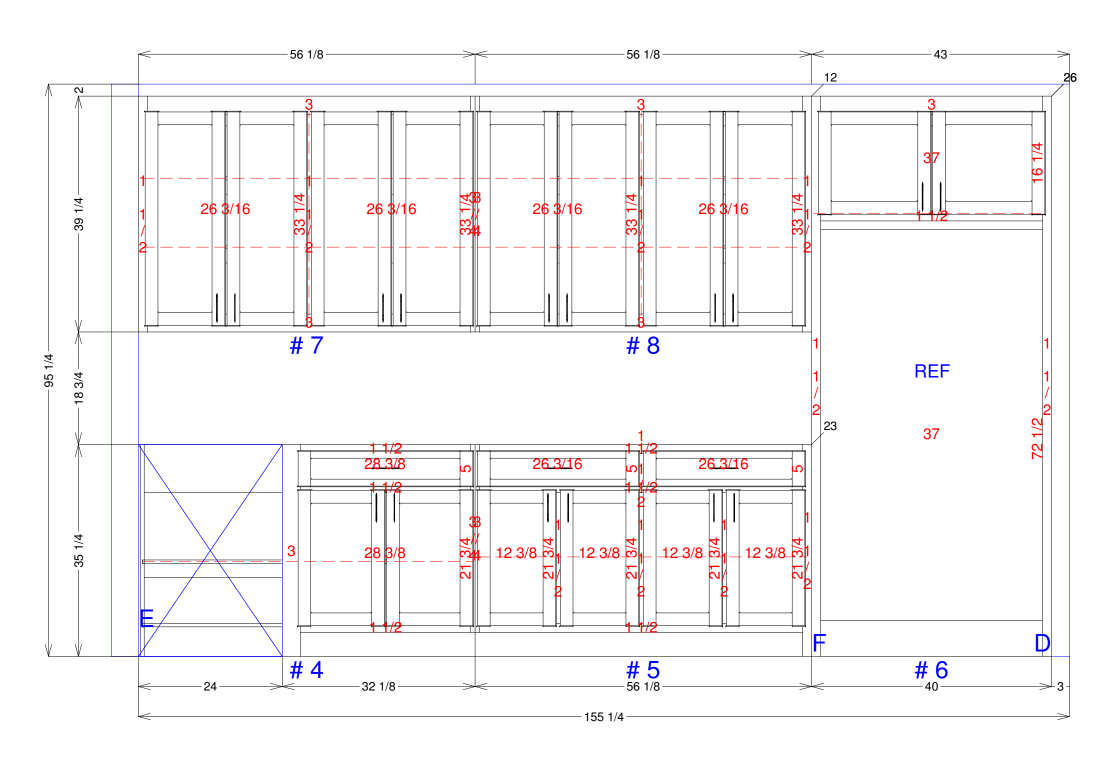
ISSUE

04/26/21

PAGE CONTENTS

Sheet 7

APPROVED BY_ DATE



**Scale: 3/4 " = 1 '

APPROVED BY_ DATE _



PROJECT

CLIENT

PROJECT NO.

DRAWN BY

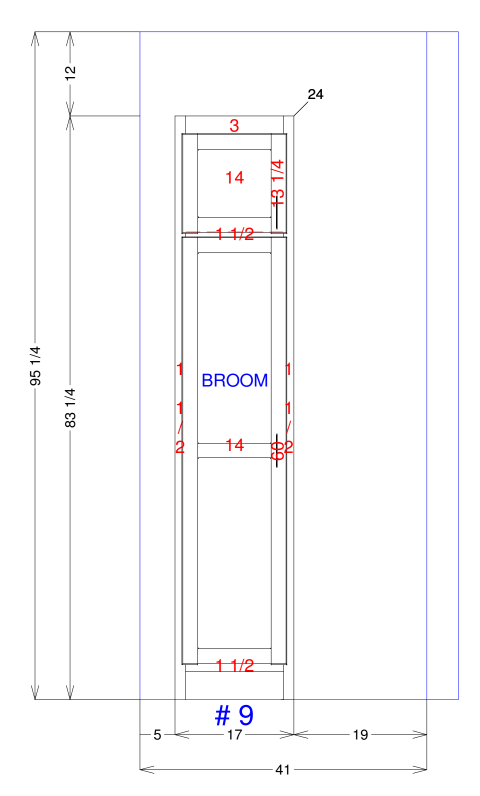
MICHAEL M.

ISSUE

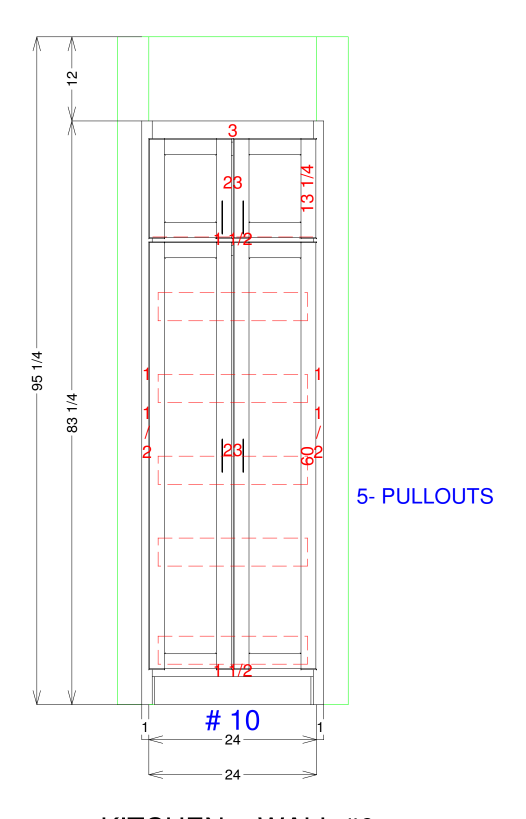
04/26/21

PAGE CONTENTS

Sheet 8



KITCHEN - WALL #5



KITCHEN - WALL #6

6 Scale: 7/8 " = 1 '

APPROVED BY_____



PROJECT

CLIENT

PROJECT NO.

DRAWN BY

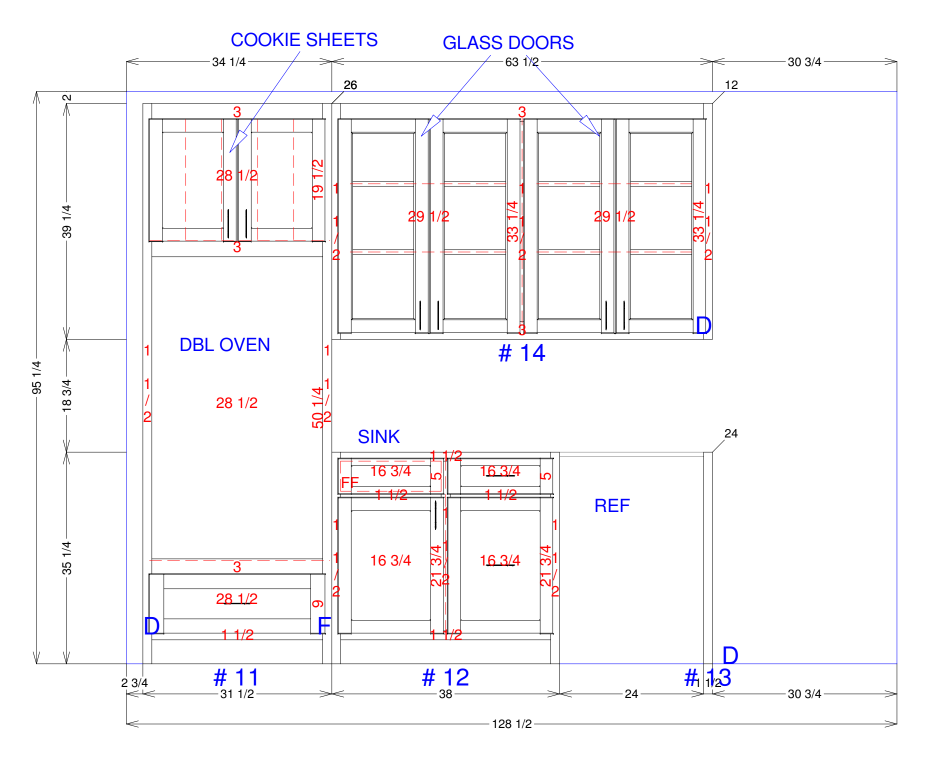
MICHAEL M.

ISSUE

04/26/21

PAGE CONTENTS

Sheet 9



1 KITCHEN - WALL #9
9 Scale: 3/4 " = 1 '

PROJECT

CLIENT

PROJECT NO.

DRAWN BY

MICHAEL M.

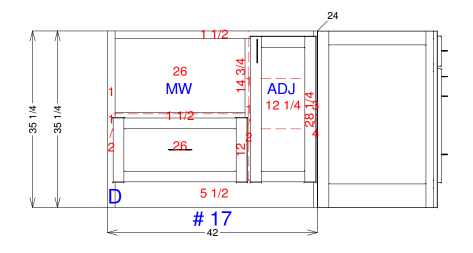
ISSUE

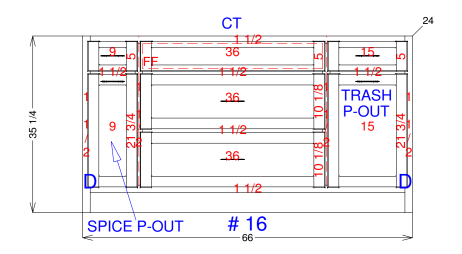
04/26/21

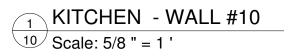
PAGE CONTENTS

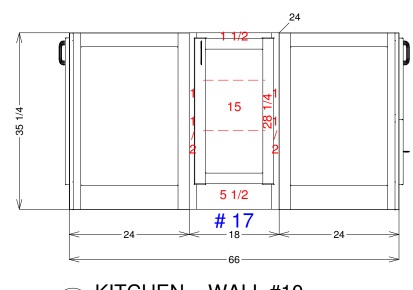
Sheet 10

APPROVED BY DATE

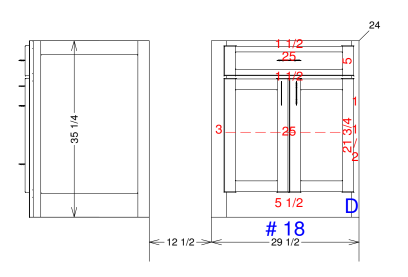








10 Scale: 5/8 " = 1 '



1 KITCHEN - WALL #14 Scale: 5/8 " = 1 '

APPROVED BY DATE



PROJECT

CI IFNT

PROJECT NO.

DRAWN BY

MICHAEL M.

ISSUE

04/26/21

PAGE CONTENTS

Sheet 11