



McCulley Design LLC A California Limited Liability Company

Studio: 224 S.Cedros Avenue Studio A Solana Beach, CA 92075 858.756.1807

Mail: PO Box 1127 Rancho Santa Fe, CA 92067

mcculleydesign.com

ARIZONA CIRCLE NGELES, CA

Scope Document

This drawing indicates general Project Scope and design intent. Drawings do not nesessarily indicate or describe all work requiredfor full performance and completion of Project Documents.Contractor and Vendor shall furnish all items required for the proper execution and completion of the Project Work.Decisions of McCulley Design LLC included within the scope of this document shall be final and binding on the Contractor and Vendor.

Sheet TitleSITE PLAN

03.17.16 CONCEPT FOR CLIENT REVIEW JRM
03.17.16 CONCEPT FOR CLIENT REVIEW JRM
03.18.16 CONCEPT FOR CLIENT REVIEW JRM
03.25.16 REVISED FLOOR PLAN JRM
PER CLIENT REQUEST

04.05.16 REVISION PER CLIENT REQUEST JRM

Project Number:

Project File Name:

Scale: NTS

A 1.0

NOTE: PROJECT FOOTPRINT SHOWN WILL REQUIRE VERIFICATION. SQUARE FOOTAGE NOTED IN ZONES ARE ESTIMATED. RESTROOM AND EXITING LAYOUTS WILL REQUIRED VERIFICATION. FOR PRESENTATION PURPOSES ONLY.





McCulley Design LLC A California Limited Liability Company

Studio: 224 S.Cedros Avenue

Studio A
Solana Beach, CA 92075
858.756.1807

Mail:
PO Box 1127
Rancho Santa Fe, CA 92067

Duoinat

Project

ARIZONA CIRCLE
ANGELES CA

Scope Document

This drawing indicates general Project Scope and design intent. Drawings do not nesessarily indicate or describe all work requiredfor full performance and completion of Project Documents.Contractor and Vendor shall furnish all items required for the proper execution and completion of the Project Work.Decisions of McCulley Design LLC included within the scope of this document shall be final and binding on the Contractor and Vendor.

SPACE PLAN

Sheet Title

04.05.16 REVISION PER CLIENT REQUEST JRM

Project Number:

Project File Name:

Description:

Scale: NTS

Sheet #

Copyright 2016 McCulley Design LLC. All Rights Reserved.

SITE PLAN