

OVERALL SITE PLAN, MARBLE BREWERY NEW BUILDING ADDITION

SITE INFORMATION

THE PROPERTY LOCATED AT 111 MARBLE AVE. NW, LEGALLY DESCRIBED AS LOT 7A, BLOCK 5, NORTHERN ADDITION, ALBUQUERQUE, BERNALILLO COUNTY, NEW MEXICO, IS ZONED SU-2 C AND IS LOCATED WITHIN THE BOUNDARIES OF THE McCLELLAN PARK SECTOR DEVELOPMENT PLAN.

BECAUSE THE PROPERTY FRONTS ON A DESIGNATED PEDESTRIANWAY AS IDENTIFIED BY THE SECTOR PLAN, A BUSINESS ENGAGING IN THE SALE OF FOOD AND DRINK FOR BOTH ON—AND OFF—PREMISE CONSUMPTION FROM THIS LOCATION DOES NOT HAVE TO MEET PARKING REQUIREMENTS (REFERENCE SECTION IV.A.7 OF THE McCLELLAN PARK SECTOR DEVELOPMENT PLAN).

LANDSCAPE BUFFER

6' WIDE BETWEEN ADJACENT RESIDENTIAL

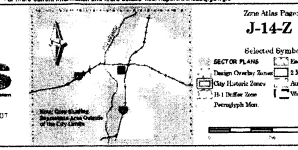
-PROVIDED 6' WIDE IRRIGATED LANDSCAPE STRIP

6' HIGH SCREEN BETWEEN PARKING AND ADJACENT RESIDENTIAL

-PROVIDED 6' HIGH WOOD FENCE REQUIRED AND PROVIDED ALONG FIRST STREET







VICINITY PLAN

PROJECT NUMBER: 1005437 APPLICATION NUMBER: 10-70158			
Is an Infrastructure List required? () Yes () No If Yes, then a set of approved DRC plans with a work order is required for any construction within Public Right—of—Way or for construction of public improvements.			
DRB SITE DEVELOPMENT PLAN APPROVAL:			
Traffic Engineer, Transportation Division	Date		
Water Utility Development	Date		
Parks & Recreation Department	Date		
City Engineer	Date		
City Metropolitan Redevelopment Agency	Date		
* Environmental Health Department (conditional)) Date		
Solid (Waste Management	Date		
DRB Chairperson, Planning Department	Date		

* Environmental Health, if necessary

STUDIO CONSULTANTS, INC 21 BROKERAGE ST EDGEWOOD NM, 87015 DANIEL@ARIASCINC.COM (505) 506-2314

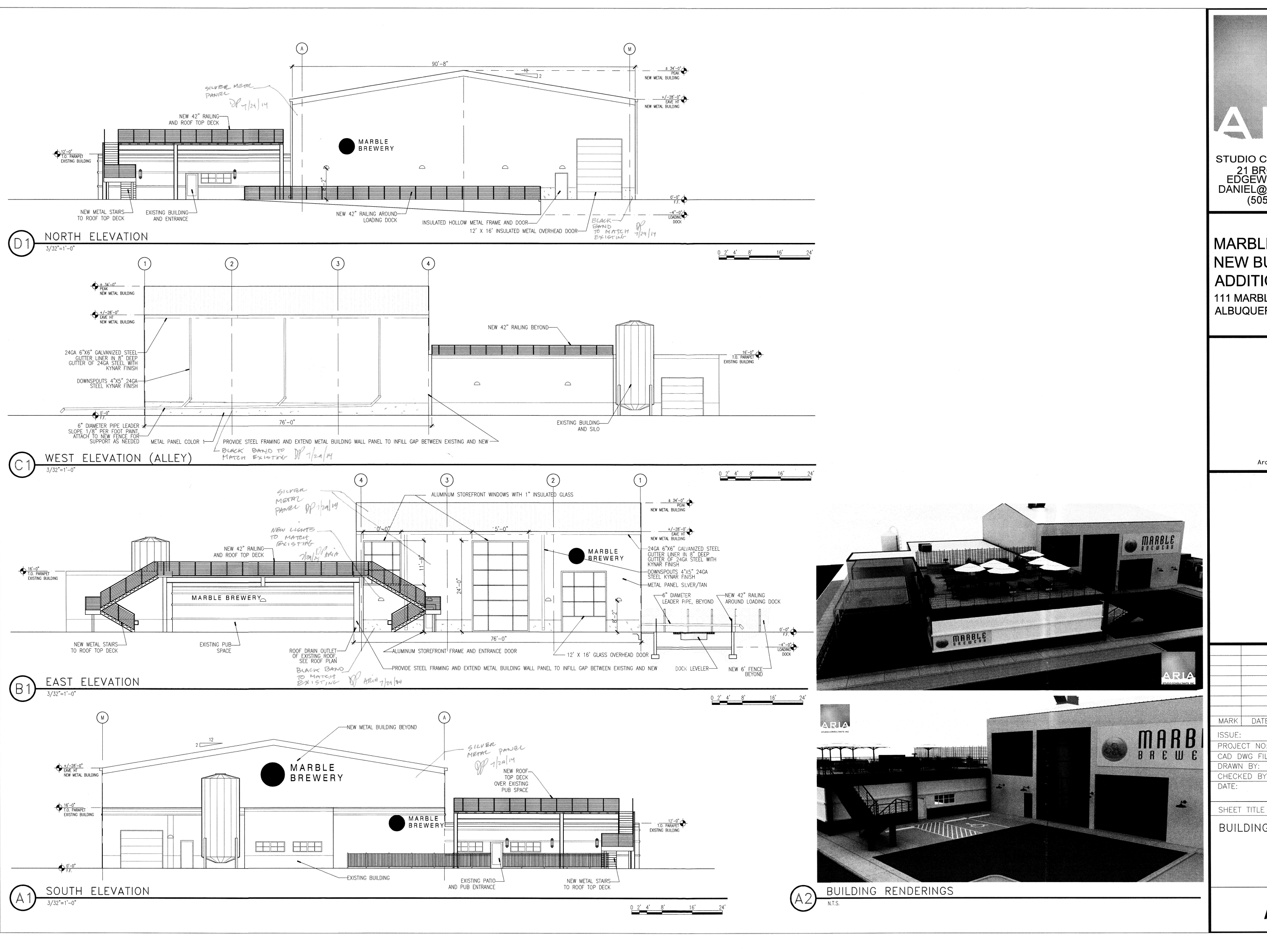
MARBLE BREWERY **NEW BUILDING ADDITION**

111 MARBLE AVENUE NW ALBUQUERQUE, NM

Architect/Engineer

ARK	DATE	DESCRIPTION
SUE:		DRB AA 2014
ROJE	CT NO:	1407
AD D	WG FILE:	1407-AS101-DRB
RAWN	N BY:	DGP
HECK	(ED BY:	DGP
ATE:		7/8/14
HEET	TITLE	
SIT	E PLA	N
211		

AS101





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MARBLE BREWERY NEW BUILDING ADDITION

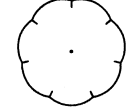
111 MARBLE AVENUE NW ALBUQUERQUE, NM

Architect/Engineer

MARK	DATE	DESCRIPTION		
ISSUE:		DRB AA 2014		
PROJE	CT NO:	1407		
CAD DWG FILE:				
DRAWN BY:		DGP		
CHECK	(ED BY:	DGP		
DATE:		7/8/14		
SHEET	TITLE			

BUILDING ELEVATIONS

A201



AUTUMN PURPLE ASH Fraxinus americana 2" Cal., 12'-14' Inst./60' x 60' maturity Water (M) Allergy (H) Osf STREET TREE



COMMON HACKBERRY 3 Celtis occidentalis 2" Cal., 12'-14' Inst./40' x 40' maturity Mater (M) Allergy (L) Osf PARKING LOT TREE



NEW STREET

TREE TREE &

WITH PLANT

MEET COA

& GRAVEL

BED, NEW

MATERIAL TO

LIVE-GROUNDCOVER

MEET COA

GUIDELINES 72 SF

SHRUBS AND

GRAVEL BED

523 SF Pervious Area

EXISTING TREES & GRAVEL BED, NEW PLANT MATERIAL TO MEET COA LIVE-GROUNDCOVER GUIDELINES

PLANT

PARKING LOT TREES,

COA GUIDELINES -

EVERGREEN RESIDENTIAL BUFFER SHRUES AND PLANT-MATERIAL TO MEET

Parking Lot Impervious Area

Parking Lot Impervious Area

MATERIAL TO

GUIDELINES -

LIVE-GROUNDCOVER

GRAVEL BED.

* AUSTRIAN PINE 9 Pinus nigra 6'-8' Inst., 35' x 25' maturity Mater (M) Allergy (L) Osf EVERGREEN RESIDENTAIL BUFFER



* Spanish Broom 8 Genista hispanica 5 Gal., 2'-4' Inst./10' x 10' maturity Water (M) Allergy (L) 100sf EVERGREEN RESIDENTIAL BUFFER



MAIDENGRASS 6 Miscanthus sinensis 5 Gal., 18"-3' Inst./5' x 5' maturity Water (M+) Allergy (L) 25sf



* SCOTCH BROOM 3 Cytisus scoparius 5 Gal., 18"-3' Inst./4' x 4' maturity Water (M) Allergy (L) 16sf



* RED YUCCA 3 Hesperaloe parviflora 5 Gal., 18"-3' Inst./3' x 4' maturity Water (L+) Allergy (L) 16sf



* HONEYSUCKLE 12 Lonicera japonica 'Halliana' 1 Gal., 6"-15" Inst./3' x 12' maturity Water (M) Allergy (L) 144sf Unstaked-Groundcover EVERGREEN PARKSTRIP COVERAGE



* GREYLEAF COTONEASTER 6 Cotoneaster glaucophyllus 5 Gal., 24"-4' Inst./2' x 9' maturity Water (M) Allergy (L) 81sf EVERGREEN PARKSTRIP COVERAGE



OVER FILTER FABRIC TO A MINIMUM DEPTH OF 3" 2-4" COBBLE OVER FILTER

7/8" SANTA FE BROWN GRAVEL.



FABRIC TO A MINIMUM DEPTH OF 6": PROPOSED RETENTION POND- GRADES NOT GREATER

EXISTING TREES AND SHRUBS TO REMAIN

LANDSCAPE NOTES: Landscape maintenance shall be the responsibility of the Property Owner. The Property Owner shall maintain street trees in a living, healthy, and attractive condition.

It is the intent of this plan to comply with the City Of Albuquerque Water Conservation Landscaping and Water Waste Ordinance planting restriction approach. Approval of this plan does not constitute or imply exemption from water waste provisions of the Water Conservation Landscaping and Water Maste Ordinance.

Water management is the sole responsibility of the Property Owner. All landscaping will be in conformance with the City of Albuquerque Zoning Code, Street Tree Ordinance, Pollen Ordinance, and Water Conservation Landscaping and Water Waste Ordinance. In general, water conservative, environmentally sound landscape principles will be followed in design and installation.

Plant beds shall achieve 75% live ground cover at maturity.

____ Gravel over Filter Fabric to a minimum depth of 3" shall be placed in all landscape areas which are not designated to receive native seed.

IRRIGATION NOTES:

Irrigation shall be a complete underground system with Trees to receive (5) 1.0 GPH Drip Emitters and Shrubs to receive (2) 1.0 GPH Drip Emitters. Drip and Bubbler systems to be tied to 1/2" polypipe with flush caps at each end.

Run time per each drip valve will be approximately 15 minutes per day, to be adjusted according to the season.

Point of connection for irrigation system is unknown at current time and will be coordinated in the field. Irrigation will be operated by automatic controller.

Location of controller to be field determined and power source for controller to be provided by others.

Irrigation maintenance shall be the responsibility of the Property

Water and Power source shall be the responsibility of the Developer/Builder.

STREET TREE REQUIREMENTS - Minimum 2" Caliper

Street trees required under the City Of Albuquerque Street Tree Ordinance are as follows:

Name of Street: MARBLE Required 7 Provided 7 (1 NEW, 6 EXISTING)

Name of Street: 1ST STREET Required 5 Provided 5 (5 EXISTING)

PARKING LOT TREE REQUIREMENTS - Minimum 2" Caliper

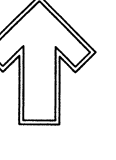
Shade trees required under the City Of Albuquerque Parking Lot Tree Ordinance are as follows:

1 Shade tree per 10 spaces Required 2 Provided 2

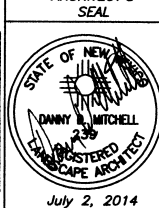


LANDSCAL L CALCULATIONS				
TOTAL LOT AREA	28360	 square feet		
TOTAL BUILDINGS AREA	14335	square feet		
NET LOT AREA	14025	square feet		
LANDSCAPE REQUIREMENT	15%			
TOTAL LANDSCAPE REQUIREMENT	2104	square feet		
TOTAL NEW BED PROVIDED	3171	square feet		
GROUNDCOVER REQ.	75%	square feet		
TOTAL GROUNDCOVER REQUIREMENT	2378	square feet		
TOTAL GROUNDCOVER PROVIDED	2378	square feet		
TOTAL EXISTING BED	1288	square feet		
GROUNDCOVER REQ.	T5%	square feet		
TOTAL GROUNDCOVER REQUIREMENT	966	square feet		
TOTAL GROUNDCOVER PROVIDED 227 sf Existing, 918 sf New	1145	square feet		
TOTAL SOD AREA	0	square feet		
(max. 20% of landscape required)				
TOTAL NATIVE SEED AREA		square feet		
TOTAL LANDSCAPE PROVIDED	4459	square feet		

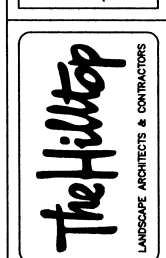
Should The Hilltop not receive a Grading and Drainage plan during the design process or the on-site grades differ from the Grading and Drainage plan received, The Hilltop reserves the right to apply slope stabilization materials where the specified gravel will not be suitable. Gravel smaller than 2-4" cobblestone will not stay on a slope greater than 3:1. If the grades are greater than what was originally designed, we will request an infield change-order to lay cobblestone or rip-rap, in lieu of the specified gravel, to stabilize the slope. All vegetative material sha remain per plan.



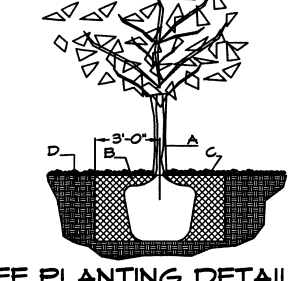
LANDSCAPE ARCHITECT'S SEAL



MARBLE BRE



SHEET # L 1 OF L



TREE PLANTING DETAIL

GENERAL NOTES:

1. ROOTBALL SHALL BE PLACED ON UNDISTURBED SOIL TO PREVENT TREE FROM SETTLING.

2. TOP OF ROOTCOLLAR INDICATED LEVEL AT WHICH TREE WAS GROWN AND DUG: THIS REPRESENTS THE LEVEL AT WHICH THE TREE SHOULD BE INSTALLED; THAT LEVEL MAY BE EXCEEDED BY ONLY A ONE INCH LAYER OF SOIL. 3. PRIOR TO BACKFILLLING TREE, ALL WIRE, ROPE AND SYNTHETIC MATERIALS SHALL BE REMOVED FROM THE TREE AND THE PLANTING PIT.

4. PRIOR TO BACKFILLING ALL BURLAP SHALL BE CUT AWAY EXCEPT FROM BOTTOM OF THE ROOTBALL.

CONSTRUCTION NOTES:

- A. TREE
- B. BACKFILL WITH EXISTING SOIL. C. 3" DEPTH OF GRAVEL MULCH.
- D. UNDISTRUBED SOIL.

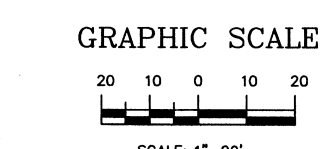
SHRUB PLANTING DETAIL

GENERAL NOTES:

1. THE OUTSIDE DIAMETER OF THE WATER RETENTION BASIN SHALL BE TWICE THE DIAMETER OF THE SHRUB PLANTING PIT.

CONSTRUCTION NOTES:

- A. SHRUB. B. BACKFILL WITH EXISTING SOIL.
- C. EARTH BERM AROUND WATER RETENTION BASIN. D. 3" DEPTH OF GRAVEL MULCH.
- E. FINISH GRADE.
- F. UNDISTURBED SOIL.



SCALE: 1"=20"