



AC MARRIOTT
project number
3/4/ 2011
date
PER PLAN
revision
TH
design by
TH/LD
drawn by
checked by
revisions
date description
NOTED FOR THE CITY OF ALBUQUERQUE CITY ENGINEER'S OFFICE DATE: 3/4/2011 BY: JLM/TCP
SHEET NUMBER
L-1
OF 3 SHEETS



	BIO-FILTER MORTISE TOLERANT PLANTS SPECIFIC NAME SCIENTIFIC NAME COMMON NAME PLANT TYPE PLANT HEIGHT PLANT WIDTH	MOISTURE TOLERANCE WIND TOLERANCE TEMPERATURE TOLERANCE SUN TOLERANCE SHADE TOLERANCE WATER TOLERANCE DRY TOLERANCE SOIL TOLERANCE ROOT TOLERANCE LEAF TOLERANCE FRUIT TOLERANCE SEED TOLERANCE SPERMATOPHYTES GYMNOSPERMS ANGIOSPERMS MONOCOTYLEDONS EUDICOTYLEDONS OTHER PLANT TYPE PLANT HEIGHT PLANT WIDTH	MOISTURE TOLERANCE WIND TOLERANCE TEMPERATURE TOLERANCE SUN TOLERANCE SHADE TOLERANCE WATER TOLERANCE DRY TOLERANCE SOIL TOLERANCE ROOT TOLERANCE LEAF TOLERANCE FRUIT TOLERANCE SEED TOLERANCE SPERMATOPHYTES GYMNOSPERMS ANGIOSPERMS MONOCOTYLEDONS EUDICOTYLEDONS OTHER PLANT TYPE PLANT HEIGHT PLANT WIDTH	MOISTURE TOLERANCE WIND TOLERANCE TEMPERATURE TOLERANCE SUN TOLERANCE SHADE TOLERANCE WATER TOLERANCE DRY TOLERANCE SOIL TOLERANCE ROOT TOLERANCE LEAF TOLERANCE FRUIT TOLERANCE SEED TOLERANCE SPERMATOPHYTES GYMNOSPERMS ANGIOSPERMS MONOCOTYLEDONS EUDICOTYLEDONS OTHER PLANT TYPE PLANT HEIGHT PLANT WIDTH	MOISTURE TOLERANCE WIND TOLERANCE TEMPERATURE TOLERANCE SUN TOLERANCE SHADE TOLERANCE WATER TOLERANCE DRY TOLERANCE SOIL TOLERANCE ROOT TOLERANCE LEAF TOLERANCE FRUIT TOLERANCE SEED TOLERANCE SPERMATOPHYTES GYMNOSPERMS ANGIOSPERMS MONOCOTYLEDONS EUDICOTYLEDONS OTHER PLANT TYPE PLANT HEIGHT PLANT WIDTH	MOISTURE TOLERANCE WIND TOLERANCE TEMPERATURE TOLERANCE SUN TOLERANCE SHADE TOLERANCE WATER TOLERANCE DRY TOLERANCE SOIL TOLERANCE ROOT TOLERANCE LEAF TOLERANCE FRUIT TOLERANCE SEED TOLERANCE SPERMATOPHYTES GYMNOSPERMS ANGIOSPERMS MONOCOTYLEDONS EUDICOTYLEDONS OTHER PLANT TYPE PLANT HEIGHT PLANT WIDTH	MOISTURE TOLERANCE WIND TOLERANCE TEMPERATURE TOLERANCE SUN TOLERANCE SHADE TOLERANCE WATER TOLERANCE DRY TOLERANCE SOIL TOLERANCE ROOT TOLERANCE LEAF TOLERANCE FRUIT TOLERANCE SEED TOLERANCE SPERMATOPHYTES GYMNOSPERMS ANGIOSPERMS MONOCOTYLEDONS EUDICOTYLEDONS OTHER PLANT TYPE PLANT HEIGHT PLANT WIDTH	MOISTURE TOLERANCE WIND TOLERANCE TEMPERATURE TOLERANCE SUN TOLERANCE SHADE TOLERANCE WATER TOLERANCE DRY TOLERANCE SOIL TOLERANCE ROOT TOLERANCE LEAF TOLERANCE FRUIT TOLERANCE SEED TOLERANCE SPERMATOPHYTES GYMNOSPERMS ANGIOSPERMS MONOCOTYLEDONS EUDICOTYLEDONS OTHER PLANT TYPE PLANT HEIGHT PLANT WIDTH	MOISTURE TOLERANCE WIND TOLERANCE TEMPERATURE TOLERANCE SUN TOLERANCE SHADE TOLERANCE WATER TOLERANCE DRY TOLERANCE SOIL TOLERANCE ROOT TOLERANCE LEAF TOLERANCE FRUIT TOLERANCE SEED TOLERANCE SPERMATOPHYTES GYMNOSPERMS ANGIOSPERMS MONOCOTYLEDONS EUDICOTYLEDONS OTHER PLANT TYPE PLANT HEIGHT PLANT WIDTH
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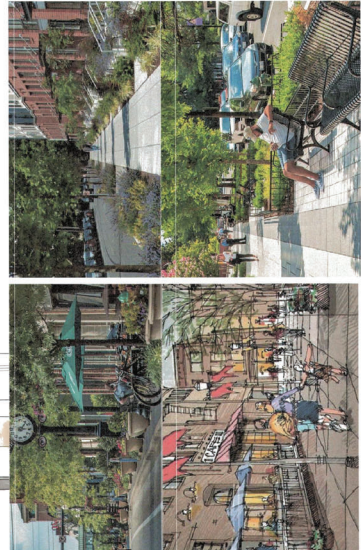
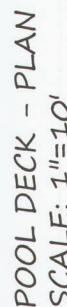
[illegible][illegible]

IMAGE PHOTOS



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LEMON STREET



revisions	date	Description
	07-19-06	ADD PLAN 02/ 03/ 05 PER CITY
	08-01-06	REWORK SUBMITTAL
	08-01-06	ADD PLAN 03/ 07/ 08 PER CITY
	08-01-06	FINES THIRD SUBMITTAL

Sheet Number
L-2
103 Sheets

[illegible]

IMAGE PHOTOS

TECHNO-BLOCK' INTERLOCKING PAVERS AT ENTRY GARAGE PEDESTRIAN WALK @ ENTRY FOYER. REFER TO NOTE #8 ON SHEET I-1

TECHNO-BLOCK INTERLOCKING PAVERS AT MISSION, LIME, AND LEMON STREET, ENTRY GARAGE. REFER TO NOTE #4 ON SHEET L-1

[illegible]

1. Several prominent studies have reported both and only female and adolescent girls' studies.
2. Other, less-recognized and less-developed studies typically of 8-14 years old's literature are relevant.

SECONDARY VEHICULAR SLIDING GATE
ELEVATION AS SEEN FROM THE ALLEY

SCALE: $\frac{3}{4}'' = 1'-0''$

(C)

ON BOTH SIDES OF TRASH ENCLOSURE ELEVATION AS
IN AND OFF OF LEMON STREET LOOKING INTO THE GARAGE
SCALE: $\frac{3}{4}" = 1'-0"$

THE ALLEY
 WASH ENCLOSURE ELEVATION AS SEEN
 FROM THE SWING GATE ON BOTH SIDES

SECTION 'A' AND 'B' NOTES:

STEEL PANEL VENER AT MECHANICAL EQUIPMENT , GAS AND TRASH ENCLOSURE:

1. STEEL PANEL VENER AT MECHANICAL AND TRASH ENCLOSURE FOR AN AREA OF 60 SQ. FT. SHALL BE CONSTRUCTED WITH THE FOLLOWING: STEEL PANELS FASTENED TO THE WALL OF THE ENCLOSURE ARE A REPEATING PATTERN OF #8 WIDE, 4" DEEP AND 3" WIDE HORIZONTAL STEEL STRIPS WITH 3" SPACERS BETWEEN EACH STRIP. THE STRIPS ARE ATTACHED TO THE WALL OF THE ENCLOSURE USING GALVANNEAL STEEL GATE OPENIS OUT (OPTIONAL SLIDER) AND HINGES ARE ATTACHED TO THE STRUCTURE USING 1/2" DIA. BOLTS. THE STEEL PANELS ARE PROPOSED AS AN ACID-WASH RUST/PAST SURFACE-GATE FINISH. THE STRIPS ARE 1/2" THICK AND 4" TALL STEEL-STEEL-SAVE GATE FASTENED TO STEEL FRAME WITH RIVETS.

2. THE 5'-6" WIDE GATE IS VENERED WITH THE SAME STEEL PANEL MATERIAL DESCRIBED IN NOTE #1.