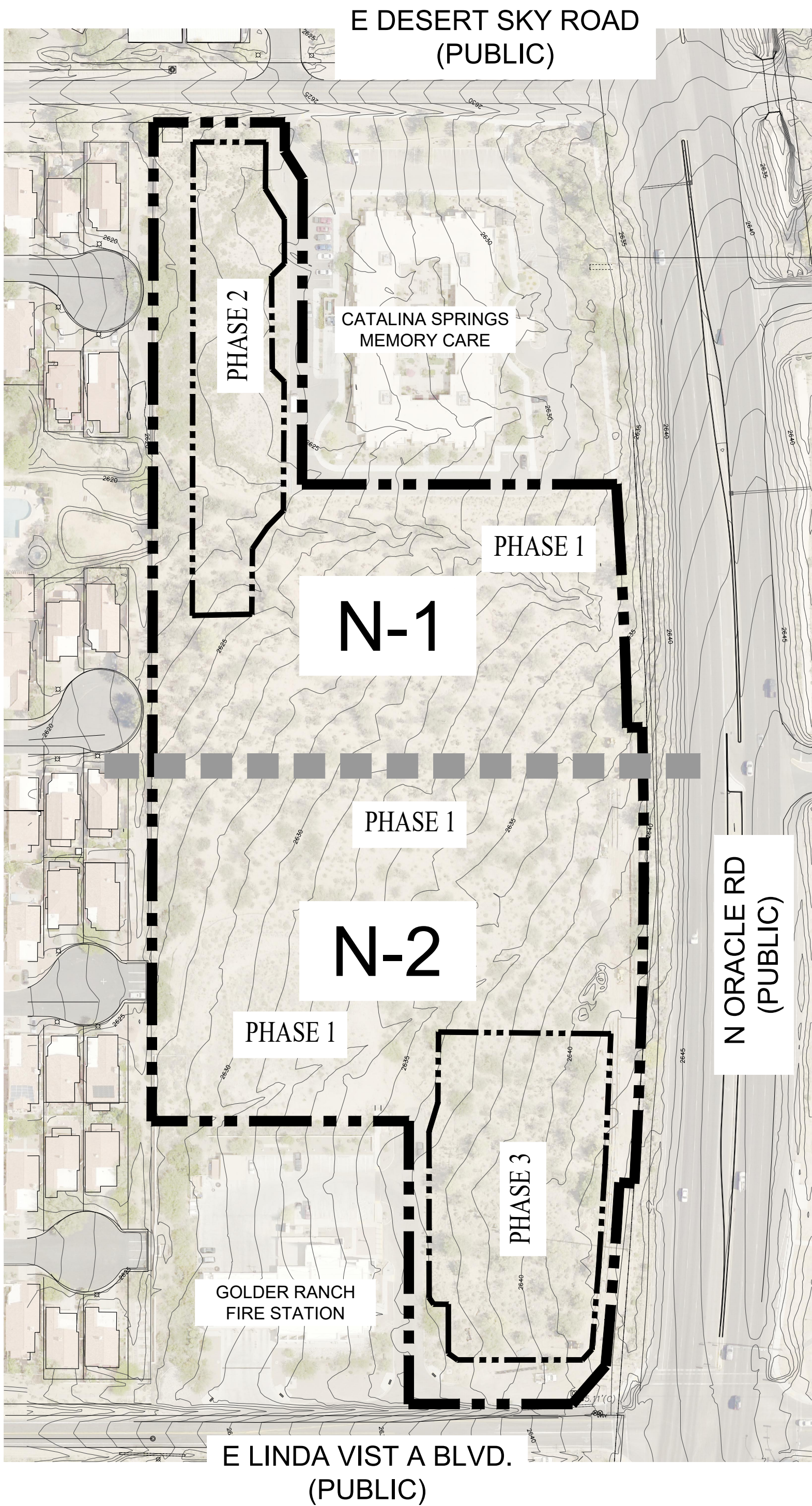


NATIVE PLANT PRESERVATION, SALVAGE & MITIGATION PLAN

LINDA VISTA LUXURY RENTALS

CASE #1902923



SIGNIFICANT VEGETATION CALCULATIONS - PHASE 1								
	Total Inventoried	Total viable	Viable %	P.I.P.	SV%	T.O.S.	R.F.S	Understory Mitigation Required
Trees								
Cercidium floridum	8	4	50%	0	-	1	3	45
Cercidium microphyllum	5	3	60%	0	-	0	3	45
Prosopis velutina	20	15	75%	2	-	1	12	180
Cacti								
Carnegiea gigantea	1	1	100%	0	-	1	0	0
Amount of SV Preserved					15%			
Amount of SV Disturbed					85%			

SIGNIFICANT VEGETATION CALCULATIONS - PHASE 2								
	Total Inventoried	Total viable	Viable %	P.I.P.	SV%	T.O.S.	R.F.S	Understory Mitigation Required
Trees								
Cercidium floridum	1	0	0%	0	-	0	0	0
Cercidium microphyllum	0	0	0%	0	-	0	0	0
Prosopis velutina	0	0	0%	0	-	0	0	0
Cacti								
Carnegiea gigantea	1	1	100%	0	-	1	0	0
Amount of SV Preserved					0%			
Amount of SV Disturbed					100%			

SIGNIFICANT VEGETATION CALCULATIONS - PHASE 3								
	Total Inventoried	Total viable	Viable %	P.I.P.	SV%	T.O.S.	R.F.S	Understory Mitigation Required
Trees								
Cercidium floridum	5	0	0%	0	-	0	0	0
Cercidium microphyllum	2	2	100%	0	-	0	2	30
Prosopis velutina	6	1	17%	0	-	0	1	15
Cacti								
Carnegiea gigantea	0	0	0%	0	-	0	0	0
Amount of SV Preserved					0%			
Amount of SV Disturbed					100%			

NATIVE PLANT PRESERVATION CALCULATIONS - PHASE 1								
	Total Inventoried	Total viable	Viable %	P.I.P.	T.O.S.	R.F.S	R.F.S. that Meet Salvage Criteria	Understory Mitigation Required
Trees								
Acacia constricta	37	16	43%	0	7	9	0	0
Celtis pallida	10	10	100%	0	5	5	0	0
Cercidium floridum	12	7	58%	0	4	3	0	0
Cercidium microphyllum	37	23	62%	0	13	10	1	5
Prosopis velutina	42	33	79%	0	18	15	2	10
Cacti								
Carnegiea gigantea	3	3	100%	0	3	0	0	0
Ferocactus wislizenii	66	65	98%	0	63	2	0	0

NATIVE PLANT PRESERVATION CALCULATIONS - PHASE 2								
	Total Inventoried	Total viable	Viable %	P.I.P.	T.O.S.	R.F.S	R.F.S. that Meet Salvage Criteria	Understory Mitigation Required
Trees								
Acacia constricta	3	1	33%	0	0	1	0	0
Celtis pallida	1	1	100%	0	0	1	0	0
Cercidium floridum	0	0	0%	0	0	0	0	0
Cercidium microphyllum	0	0	0%	0	0	0	0	0
Prosopis velutina	1	0	0%	0	0	0	0	0
Cacti								
Carnegiea gigantea	0	0	0%	0	0	0	0	0
Ferocactus wislizenii	0	0	0%	0	0	0	0	0

NATIVE PLANT PRESERVATION CALCULATIONS - PHASE 3								
	Total Inventoried	Total viable	Viable %	P.I.P.	T.O.S.	R.F.S	R.F.S. that Meet Salvage Criteria	Understory Mitigation Required
Trees								
Acacia constricta	0	0	0%	0	0	0	0	0
Celtis pallida	2	2	100%	0	2	0	1	0
Cercidium floridum	15	12	80%	0	4	8	1	5
Cercidium microphyllum	9	7	78%	0	5	2	0	0
Prosopis velutina	7	4	57%	0	2	2	0	0
Cacti								
Carnegiea gigantea	0	0	0%	0	0	0	0	0
Ferocactus wislizenii	7	5	71%	0	5	0	0	0

SITE LOCATION AND CONDITIONS

THE ON-SITE VEGETATION IS CHARACTERISTIC OF THE ARIZONA UPLAND SUBDIVISION (PALO VERDE-CACTI-MIXED SCRUB) OF THE SONORAN DESERT (BROWN, ED.1994). THE DOMINANT PLANT SPECIES ON-SITE INCLUDE PALO VERDE TREES, MESQUITE TREES, ACACIA TREES, AND FISH HOOK BARREL CACTI. A FEW SAGUARO CACTI ARE LOCATED ON SITE.

NOTES

1. TAGGING AND RIBBON PROCEDURES

ALL PLANTS ON THIS SITE HAVE BEEN INVENTORIED USING A METAL TAG WITH AN INVENTORY NUMBER THAT CROSS REFERENCES WITH THE INVENTORY LIST SHOWN ON THE NATIVE PLANT DATA SHEETS.

ONCE AFFIXED, THE TAGS SHALL NOT BE REMOVED UNTIL THE APPROPRIATE NATIVE PLANT PRESERVATION PLAN IS IMPLEMENTED AND A FINAL INSPECTION AND SIGNOFF HAS BEEN PERFORMED BY TOWN STAFF.

COLOR RIBBON SHALL BE USED TO DENOTE PLANT DISPOSITIONS. COLOR RIBBON SHALL BE AFFIXED TO EACH PLANT THAT HAS RECEIVED A METAL TAG.

- RIBBON COLORS:
- TRANSPLANT ON SITE (TOS)= BLUE
 - REMOVE FROM SITE (RFS) = YELLOW
 - PRESERVE IN PLACE (PIP) = WHITE

2. NURSERY

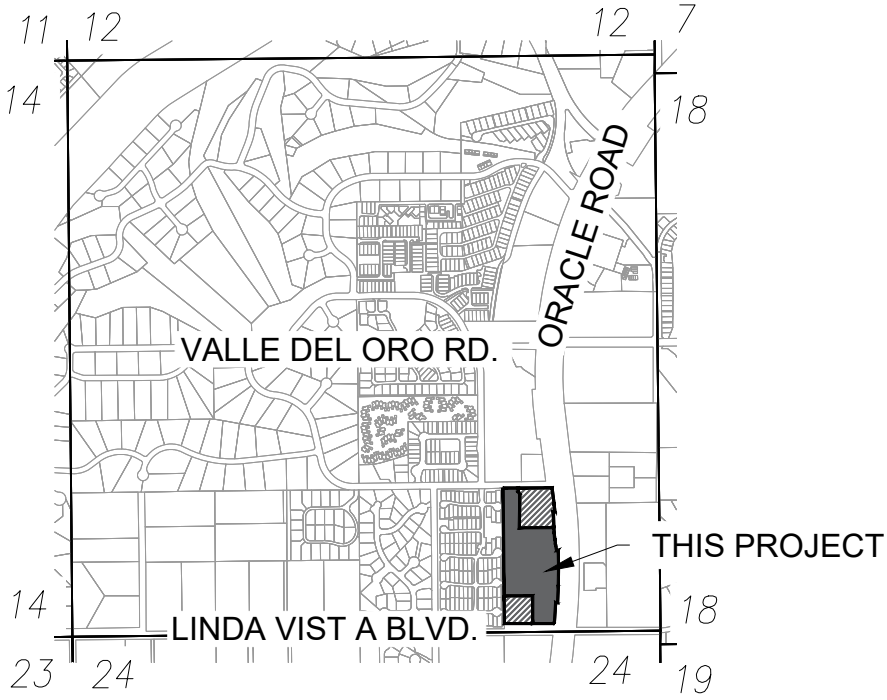
A TEMPORARY HOLDING NURSERY WILL BE ESTABLISHED ON SITE. PLANTS WILL BE MAINTAINED ACCORDING TO THE REQUIRED TOWN STANDARDS USING AN AUTOMATIC DRIP IRRIGATION SYSTEM.

3. SITE FENCING DURING CONSTRUCTION

ALL PROTECTED NATIVE PLANTS TO BE PRESERVED-IN-PLACE AND ALL AREAS DESIGNATED TO REMAIN UNDISTURBED SHALL BE FENCED OFF. A HIGHLY VISIBLE FENCE, OR, AT A MINIMUM, A HIGHLY VISIBLE ROPE SHALL BE PLACED SURROUNDING THE AREA. FENCING SHALL REMAIN IN PLACE FOR THE DURATION OF CONSTRUCTION ACTIVITIES.

NOTE: VIABLE PLANTS ARE HEALTHY PLANTS THAT WOULD BE EXPECTED TO SURVIVE FOR MORE THAN 6 MONTHS.

NOTE ON "R.F.S. THAT MEET SALVAGE CRITERIA": TOWN OF ORO VALLEY CODE 27.6.B.4.D REQUIRES MITIGATION OF PLANTS THAT MEET THE SALVAGE CRITERIA LISTED IN THE CODE SECTION. MOST R.F.S PLANTS DO NOT MEET THE SAVAGE CRITERIA. HOWEVER, A SMALL NUMBER OF PLANTS DO MEET SALVAGE CRITERIA, BUT MUST BE REMOVED FOR OTHER REASONS (LOCATION, BORDERLINE SIZE, MINOR DAMAGE, ETC.).



A PORTION OF THE LOT 4 IN THE S.E. 1/4 OF SECTION 13, TOWNSHIP 12 SOUTH, RANGE 13 EAST, GILA & SALT RIVER MERIDIAN, TOWN OF ORO VALLEY, PIMA COUNTY, AZ

LOCATION MAP
SCALE: 3" = 1 MILE

SHEET INDEX:

COVER	THIS SHEET
NATIVE PLANT PLAN	N-1
NATIVE PLANT PLAN	N-2
NATIVE PLANT NOTES	N-3
NATIVE PLANT DATA	N-4
NATIVE PLANT DATA	N-5

ADDRESS:

9901 N ORACLE ROAD, ORO VALLEY, AZ 85704

SUBMITTAL HISTORY:

1ST	12/12/19	TOWN OF ORO VALLEY
2ND	06/23/20	TOWN OF ORO VALLEY
3RD	08/26/20	TOWN OF ORO VALLEY
4TH	10/14/20	TOWN OF ORO VALLEY

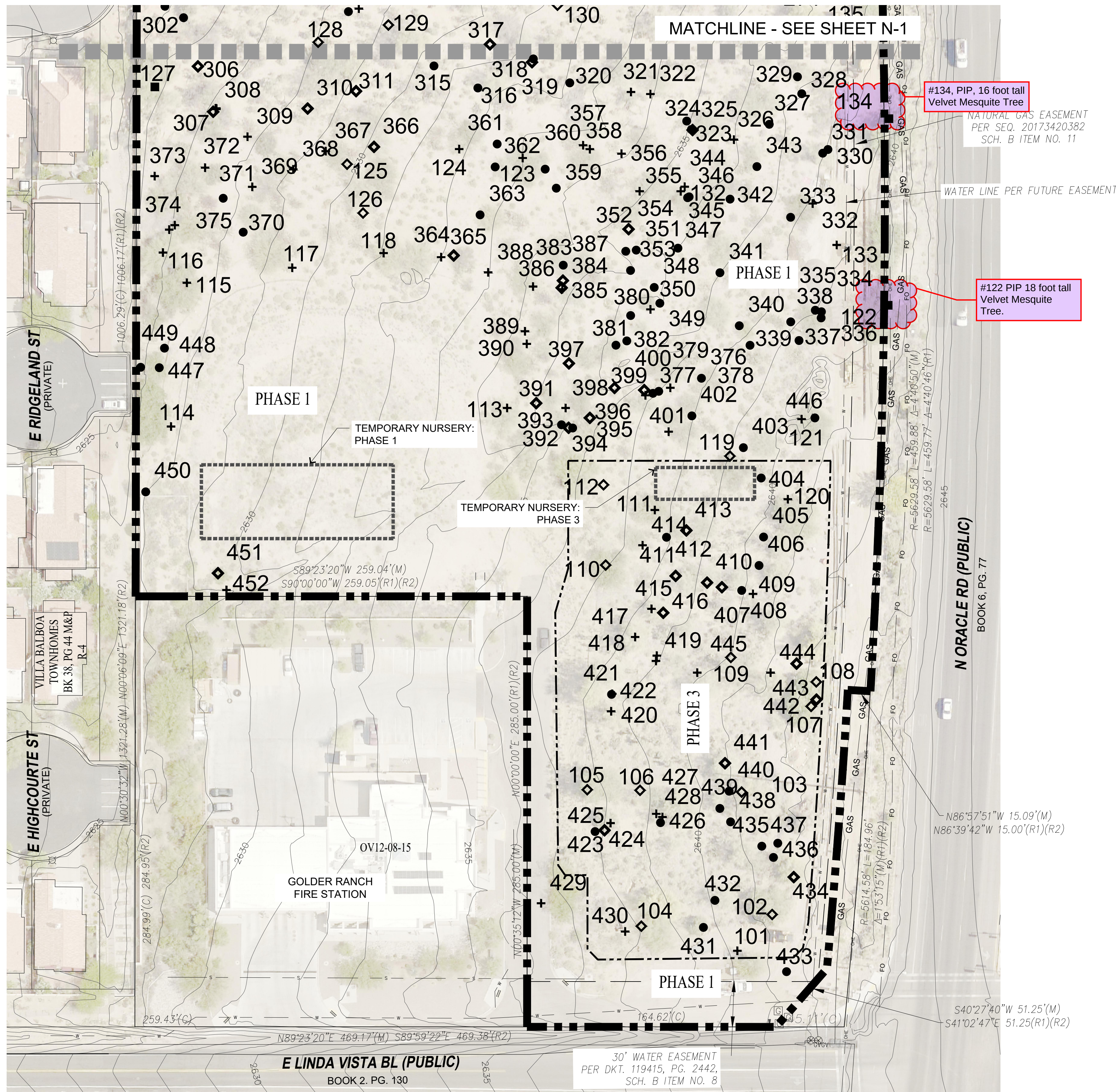
APPROVAL:

PLANNING AND ZONING ADMINISTRATOR

DATE

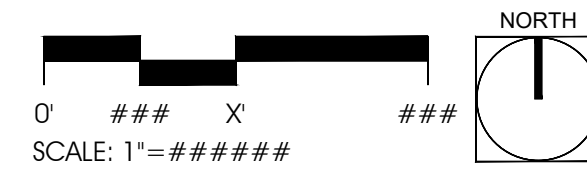


CASE NO:
1902923
REFERENCE:
OV19-00-12
OV12-06-25B
OV12-18-15
OV12-13-01
OV9-99-15
1900612
N-1
2 OF 6



LEGEND

- PROPERTY BOUNDARY
- MATCH LINE
- PHASE LINE
- (PIP) NATIVE PLANT
- (TOS) NATIVE PLANT
- (RFS) NATIVE PLANT
- (NV) NATIVE PLANT
- Not Viable RFS



#	REVISIONS/SUBMITTALS	DATE

NATIVE PLANT PLAN



1. MITIGATION MEASURES AND PROCEDURES

ALL SPECIES THAT ARE IDENTIFIED AS SALVAGEABLE WILL BE SALVAGED DURING THE COURSE OF THIS PROJECT AND UTILIZED ON SITE. THE PREFERRED METHOD OF TREE SALVAGE IS THE SIDE BOXING TECHNIQUE, HOWEVER BOTH BOX AND SPADE SALVAGE METHODS MAY BE USED. ALL TREES WHOSE CALIPER IS LESS THAN 6 INCHES MAY BE SALVAGED WITH A TREE SPADE. THIS ASSUMES THAT AN 60 INCH SPADE WILL BE USED FOR THE OPERATION AND THAT SOIL CONDITIONS ON THE SITE ARE AMENABLE TO SPADING. SPECIES SALVAGED WITH THE SPADE WILL BE MOVED ONLY ONE TIME - TO THEIR FINAL PLANTING LOCATION, THIS WILL REQUIRE CAREFUL COORDINATION BETWEEN THE PROJECT MANAGER, GRADING CONTRACTOR AND SPADE CONTRACTOR. THIS INCREASE EFFORT IS WARRANTED BY SIGNIFICANT COST SAVINGS OF A ONE MOVE SPADE OPERATION AND INCREASED SURVIVAL RATES ASSOCIATED WITH MOVING TREES ONLY ONCE WITH A SPADE AS OPPOSED TO MOVING THEM TWICE - ONCE TO A TEMPORARY HOLDING YARD AND THEN A SECOND TIME TO THE FINAL PLANTED LOCATION. IF IT IS DETERMINED THAT THE INTENDED OR SHRUB CANNOT BE DIRECTLY MOVED INTO ITS FINAL LOCATION THEN IT WILL BE RELOCATED BY THE SIDEBOXING TECHNIQUE. FOR TREES THAT HAVE A CALIPER GREATER THAN 6 INCHES, A BOXING SALVAGE TECHNIQUE WILL BE UTILIZED AND THESE TREES WILL BE STORED IN AN OFF-SITE HOLDING NURSERY.

ALL SALVAGED SPECIES WILL BE PROVIDED WITH TEMPORARY IRRIGATION AT THE HOLDING NURSERY AND PERMANENT IRRIGATION WHEN TRANSPLANTED TO THEIR FINAL LOCATION. AREAS WHERE SALVAGED SPECIES WILL BE TRANSPLANTED INCLUDE LANDSCAPED BUFFERYARDS, ENTRY MONUMENTATION AND OTHER HIGHLY VISIBLE LANDSCAPED AREA. SALVAGE CONTRACTORS WILL BE RESPONSIBLE FOR GUARANTEERING ALL SALVAGED PLANT MATERIAL FOR A MINIMUM OF ONE YEAR IN THE HOLDING NURSERY AND FOR 90 DAYS ONCE TRANSPLANTED.

ALL SALVAGEABLE PLANT SPECIES THAT ARE DAMAGED THROUGH CONSTRUCTION OR TRANSPLANTING OPERATION WILL BE REPLACED WITH CONTAINERIZED NURSERY STOCK MATERIALS OF THE SAME SIZE, GENUS AND SPECIES AT A RATIO OF 1:1 EXISTING SPECIMEN TO NURSERY STOCK PER DEVELOPMENT STANDARD 2-15.4.0. ALL NURSERY STOCK MATERIALS WILL BE PLACED ON A TEMPORARY IRRIGATION SYSTEM UNTIL ESTABLISHED (APPROXIMATELY 10 YEARS). ALL SALVAGED MATERIAL WILL REQUIRE PERMANENT IRRIGATION.

2. BOXING VS. SPADING

BOXING TECHNIQUES ARE RECOMMENDED FOR ALL TREES WITH A CALIPER MORE THAN 6". THE TREE BOXING OPERATION SHOULD BEGIN, IDEALLY, AT LEAST SIX WEEKS IN ADVANCE OF SITE GRADING TO AVOID SCHEDULING CONFLICTS.

3. DETERMINATION OF BOX SIZE

FOR THOSE TREES, WHICH ARE GREATER THAN 6" IN CALIPER, THE SIZE OF BOX THAT THE TREE WILL BE TRANSPLANTED INTO MUST BE DETERMINED PRIOR TO BEGINNING THE TRANSPLANT PROCEDURE. IN GENERAL, THE FOLLOWING SIZE RANGES APPLY:

TRUNK DIAMETER	BOX SIZE
3.5 - 4.0"	24"
4.0 - 5.5"	36"
5.5 - 7.5"	42"
7.0 - 9.5"	48"
9.0 - 11.5"	54"
11.0 - 13.5"	60"
13.0 - 15.5"	66"
15.5 - 18.0"	72"

4. PRUNING

LIMIT PRUNING TO LESS THAN 15% OF THE TOTAL TREE CANOPY. THE OBJECTIVE IS TO PROVIDE AN AESTHETIC FRAMEWORK OF BRANCHES THAT PRESERVES THE ORIGINAL NATURAL FEATURES OF THE TREE BEING SALVAGED. RESTRICT PRUNING TO THE SMALLEST POSSIBLE CUT JUST OUTSIDE OF THE BRANCH COLLAR. DO NOT PRUNE INTERIOR FOLIAGE. USE CLEAN TOOLS ONLY. PRUNE OUT ALL DEAD WOOD AND MISTLETOE.

5. SIDEBOXING AND CONSTRUCTION OF BOX

AFTER COMPLETION OF PRUNING WORK, TREES CAN BE SIDE-BOXED. IRRIGATE THE TREE AND SURROUNDING SOIL BEFORE BOXING. EXCAVATE AT THE BASE OF EACH TREE AND TRIM THE ROOT BALL TO THE PROPER SIZE. USE OF HAND EXCAVATION AND BOXING WORK SHOULD NOT DISTURB THE TAPROOT OR OTHER ROOTS AT THE BASE OF THE ROOT BALL.

A TRENCH SHOULD BE DUG AROUND THE TREE TO ENABLE THE PLACING OF THE BOX SIDES. CAREFULLY CUT THE ROOTS FLUSH WITH THE SIDE OF THE ROOT BALL AS THEY ARE ENCOUNTERED. CUT ROOTS WITH CLEAN, SHARP TOOLS TO AVOID MASHING AND SPLITTING OF THE ROOTS. AS THE TRENCH PROGRESSES AROUND THE TREE, GRADUALLY CUT THE ROOT BALL INWARD TO ACCOMMODATE THE TAPER OF THE BOX. WHEN THE TRENCH REACHES THE DEPTH OF THE BOX, PLACE THE BOX SIDES IN THE TRENCH AND CHECK THE FIT AROUND THE ROOT BALL WITH NAILS. PACK SOIL TIGHTLY INTO ANY SPACE BETWEEN THE BOX SIDES AND ROOT BALL. WATER THE ROOT AREA THOROUGHLY AND REPACK WITH SOIL AS NEEDED.

THE SIDE-BOXED TREES SHOULD REMAIN IN THEIR EXISTING LOCATIONS, WITHOUT MODIFICATIONS TO THE ROOT SYSTEM AT THE BASE OF THE ROOT BALL, FOR A PERIOD OF APPROXIMATELY 4-6 WEEKS AFTER COMPLETION OF SIDE BOXING WORK. THIS FIELD MAINTENANCE PERIOD ALLOWS TREES TIME TO COMPENSATE FOR THE LOSS OF MAJOR LATERAL ROOTS WHICH WERE CUT DURING SIDE BOXING. ALL TREES SHOULD BE TOP-BRACED DURING THIS PERIOD OF ROOT GROWTH TO RETAIN THEIR STRAIGHTNESS. DURING THIS PERIOD, THE TREES SHOULD BE IRRIGATED TO KEEP THE ENTIRE ROOT BALL MOIST. ALL TREES SHOULD BE TREATED FOR PEST INFESTATION BY THE APPROPRIATE SPRAYING AND SYSTEMIC PROCESSES. AFTER COMPLETION OF 4-6 WEEK FIELD MAINTENANCE PERIOD, THE ROOT SYSTEM AT THE BASE OF EACH SALVAGED TREE CAN BE CUT AND THE BOTTOM OF THE BOX INSTALLED.

6. CONSTRUCTION OF BOX SIDES

BOX SHOULD BE CONSTRUCTED OF WOOD THAT IS RESISTANT TO ROT AND FUNGUS, AND CAPABLE OF LASTING 1-2 YEARS IN A TEMPORARY HOLDING NURSERY. THE FOLLOWING ARE GUIDELINES FOR BOX SIZING, WHICH MAY BE MODIFIED TO ACCOMMODATE DIFFERENT CIRCUMSTANCES.

HORIZONTAL MEMBERS

1" MATERIAL UP TO 60" BOX
2" MATERIAL OVER 60" BOX

VERTICAL MEMBERS

1" MATERIAL UP TO 42" BOX
2" MATERIAL OVER 42" BOX
1" MATERIAL IS USUALLY 1 X 12 # 5 PINE
2" MATERIAL IS USUALLY 2 X 6 OR 2 X 2 ECONOMY GRADE
3/4" X 0.25 STEEL STRAPPING - GENERALLY USED FOR BANDING MATERIAL.
5/8" X 0.23 - FOR SMALLER BOXES WHICH WILL NOT BE STORED FOR LONG PERIODS

7. BOTTOMING OF BOXES

THE OBJECTIVE OF THE BOTTOMING PROCESS IS TO CUT THE REMAINING ROOTS WHILE MINIMIZING THE LOSS OF SOIL FROM THE BOTTOM OF THE ROOT BALL.

- * PLACE STAKE A SAFE DISTANCE FROM THE TRENCH IN THE DIRECTION PLANT IS TO BE TIPPED. ATTACH THE "COME ALONG" AND ONE END OF A CHAIN. WRAP THE OTHER END OF THE CHAIN AROUND THE BOX AND SECURE. CINCH THE CHAIN UNTIL IT IS TAUT.
- * GRADUALLY UNDERCUT BENEATH THE ROOT BALL. CUT THE TAPROOTS CLEANLY AS THEY ARE ENCOUNTERED.
- * FREQUENTLY TEST THE TAUTNESS OF THE CHAIN. BEGIN TO TIP THE BOX OVER IN THE DIRECTION OF THE STAKE. WHEN THE BOX BEGINS TO TIP, PLACE A SAFETY BRACE AGAINST THE BOTTOM OF THE BOX TO PREVENT THE BOX FROM FAILING IN CASE OF STAKE OR CHAIN FAILURE.
- * AS THE BOX IS TIPPED BACK, NAIL THE BOTTOM STRIPS TO THE BOX SIDES. WHEN THE TREE IS FULLY TIPPED AND THE BOTTOM COMPLETELY COVERED, NAIL OTHER BOARDS PERPENDICULAR TO THE BOTTOM BOARDS.
- * PLACE BANDING UNDERNEATH THE CROSS MEMBERS AND LOWER THE BOX DOWN TO ITS ORIGINAL ORIENTATION. BRING BANDING UP ALONG THE SIDES AND OVER THE TOP OF THE BOX. TIGHTEN THE BANDING AND SECURE WITH A CRIMPER.
- * ONCE THE TRENCH IS DUG THE BOX MAY BE TIPPED IN ANY ONE OF FOUR DIRECTIONS CORRESPONDING WITH THE BOX SIDES. IN CHOOSING THE DIRECTION TO TIP THE TREE, CONSIDERATION SHOULD BE GIVEN TO LOW BRANCHES ON THE SUBJECT PLANT, OTHER NEARBY PLANTS, OR ANY OTHER OBSTACLES THAT WOULD IMPEDE TIPPING TO THE EXTENT NECESSARY TO ATTACH THE BOTTOM.

8. PLACING SUPPORTING TOPWOOD

THE OBJECTIVES OF PLACING TOPWOOD ARE TO MINIMIZE MOVEMENT OF THE TREE AND ITS ROOT SYSTEM, AND TO REDUCE THE LOSS OF SOIL DURING TRANSPORTATION AND HANDLING. PLACING TOPWOOD IS ACCOMPLISHED BY ANCHORING THE TREE TRUNK AND ROOTBALL SECURELY TO THE BOX.

- * MEASURE 2X4 OR 2X6 WOOD TO FIT THE WIDTH OF THE BOX; CUT THE WOOD.
- * PLACE THE WOOD ON EACH SIDE OF THE TRUNK. NAIL THE WOOD TO THE BOX SIDE.
- * PLACE CROSS MEMBERS AND ADDITIONAL SUPPORTING WOOD AS NECESSARY BASED ON THE SIZE AND ORIENTATION OF THE TREE.

9. TRANSPORTING

IF A BACKHOE OR A FRONT LOADER IS BEING USED TO TRANSPORT A BOXED TREE, PLACE A CHAIN AROUND THE BOX AND SECURE IT TO THE BUCKET OF THE MACHINE. TILT THE BUCKET BACK AND LIFT THE BOXED TREE OUT OF THE HOLE. IF A CRANE IS BEING USED, PLACE TWO CABLES CROSS-WISE AROUND THE BOX AND ATTACH IT TO THE HOOK. LIFT THE BOXED TREE OUT OF THE HOLE. ROUTE THE CABLES SO BRANCHES ARE NOT DAMAGED WHEN SLACK IS TAKEN UP.

10. STORAGE

THE OBJECTIVE OF THE HOLDING NURSERY IS TO PROVIDE THE OPTIMUM CONDITIONS FOR THE TREES TO OVERCOME TRANSPLANT SHOCK AND TO MAINTAIN VIABILITY THROUGHOUT THE STORAGE PERIOD. GENERAL PROCEDURE INCLUDES:

- * ATTACH THE TREES TO A DRIP WATERING SYSTEM. SOAK THE SOIL WITHIN THE CONTAINER THOROUGHLY ACCORDING TO A REGULAR SCHEDULE BASED ON THE WEATHER CONDITIONS.
- * AFTER THE FIRST FEW SOAKINGS, CHECK THE ROOT BALL FOR EXCESSIVE RUN-OFF CAUSED BY AIR CAVITIES IN THE SOIL AND HOLES IN THE SIDES OF THE BOX. REPACK THE SOIL AND REPAIR BOXES AS NECESSARY.
- * APPLY SLOW-RELEASE FERTILIZER IF NEEDED.
- * CHECK FOR INSECT ACTIVITY AT LEAST ONCE A WEEK.

11. FERTILIZATION

DURING PLANTING OF BOXED TREES, FERTILIZER TABLETS MAY BE PLACED IN EACH PLANTING PIT. THE TABLETS SHALL BE PLACED AFTER BACKFILLING HALFWAY UP THE ROOTBALL - APPROXIMATELY 1" FROM THE ROOT TIPS.

12. IRRIGATION OF SALVAGED PLANTS

IRRIGATION IN THE TEMPORARY HOLDING AREA WILL BE BY PVC / POLYETHYLENE DRIP SYSTEM CONFORMING TO TOWN OF MARANA CODE, WITH A MANUAL OR AUTOMATIC CONTROL VALVE. THE SYSTEM WILL LATER BE ABANDONED / REMOVED.

#	REVISIONS/SUBMITTALS	DATE



SIGNIFICANT VEGETATION

Phase 1												
ID#	SPECIES	HEIGHT	CALIPER	TRUNK	VIABILITY	TRANSPLANT	DISPOSITION	ARMS	NOTE1	NOTE2	NOTE3	SIGNIFICANT VEG.
113	CERCIDIUM MICROPHYLLUM	16	18	MULTI	MEDIUM	LOW	RFS	0	BROKEN LIMB	DAMAGED		YES
114	PROSOPIS VELUTINA	18	20	MULTI	HIGH	LOW	RFS	0	SLOPE	INTERFERENCE		YES
115	PROSOPIS VELUTINA	16	14	SINGLE	MEDIUM	LOW	RFS	0	SLOPE	.		YES
116	CERCIDIUM FLORIDUM	19	37	MULTI	LOW	LOW	RFS	0	DAMAGED	DIEBACK		YES
117	CERCIDIUM MICROPHYLLUM	17	18	MULTI	MEDIUM	LOW	RFS	0	DAMAGED	DIEBACK		YES
118	CERCIDIUM FLORIDUM	19	14	MULTI	MEDIUM	LOW	RFS	0	DIEBACK	.		YES
119	PROSOPIS VELUTINA	15	20	MULTI	LOW	LOW	NV	0	DEAD LIMB	MISTLETOE	all around ba	YES
121	PROSOPIS VELUTINA	12	12	MULTI	MEDIUM	LOW	RFS	0	DEAD LIMB	DIEBACK		YES
122	PROSOPIS VELUTINA	18	29	SINGLE	LOW	LOW	PIP	0	DAMAGED	DIEBACK		YES
123	PROSOPIS VELUTINA	13	14	MULTI	LOW	LOW	RFS	0	DAMAGED	MISTLETOE		YES
124	PROSOPIS VELUTINA	18	16	MULTI	LOW	LOW	RFS	0	DAMAGED	DEAD LIMB		YES
125	PROSOPIS VELUTINA	19	17	MULTI	LOW	LOW	NV	0	DAMAGED	DEAD TRUNK		YES
126	CERCIDIUM FLORIDUM	19	17	SINGLE	LOW	LOW	NV	0	DAMAGED	DEAD TRUNK		YES
127	PROSOPIS VELUTINA	19	22	SINGLE	MEDIUM	LOW	RFS	0	DAMAGED	.	old	YES
128	PROSOPIS VELUTINA	14	14	MULTI	LOW	LOW	NV	0	DAMAGED	DEAD LIMB		YES
129	CERCIDIUM FLORIDUM	16	12	SINGLE	LOW	LOW	NV	0	DIEBACK	DEAD LIMB		YES
130	PROSOPIS VELUTINA	17	15	MULTI	LOW	LOW	NV	0	DAMAGED	DEAD LIMB	beetle	YES
131	CARNEGIEA GIGANTEA	17	0	SINGLE	HIGH	MEDIUM	TOS	2	INTERFERENCE	.		YES
132	CERCIDIUM MICROPHYLLUM	12	12	MULTI	HIGH	MEDIUM	RFS	0	WIDE BASE	.		YES
133	PROSOPIS VELUTINA	16	20	MULTI	MEDIUM	LOW	RFS	0	DIEBACK	.		YES
134	PROSOPIS VELUTINA	16	14	SINGLE	LOW	LOW	PIP	0	DAMAGED	BROKEN LIMB		YES
135	PROSOPIS VELUTINA	22	39	MULTI	HIGH	LOW	RFS	0	LARGE SIZE	.		YES
136	PROSOPIS VELUTINA	13	12	MULTI	HIGH	MEDIUM	TOS	0	WIDE BASE	.		YES
137	CERCIDIUM FLORIDUM	14	12	SINGLE	MEDIUM	MEDIUM	TOS	0	WIDE BASE	.		YES
138	CERCIDIUM FLORIDUM	17	18	MULTI	LOW	LOW	NV	0	DEAD LIMB	DAMAGED		YES
139	CERCIDIUM MICROPHYLLUM	21	28	SINGLE	LOW	LOW	NV	0	MISTLETOE	DIEBACK		YES
140	PROSOPIS VELUTINA	17	20	MULTI	MEDIUM	LOW	RFS	0	WIDE BASE	LOW BRANCHING		YES
141	CERCIDIUM MICROPHYLLUM	15	16	MULTI	LOW	LOW	NV	0	DEAD TRUNK	DEAD LIMB		YES
142	PROSOPIS VELUTINA	18	13	MULTI	LOW	LOW	NV	0	DEAD TRUNK	DEAD LIMB		YES
143	CERCIDIUM FLORIDUM	12	15	MULTI	MEDIUM	LOW	RFS	0	WIDE BASE	.		YES
144	PROSOPIS VELUTINA	12	15	MULTI	MEDIUM	LOW	RFS	0	DAMAGED	.		YES
145	CERCIDIUM FLORIDUM	21	22	MULTI	LOW	LOW	NV	0	DEAD LIMB	BROKEN LIMB		YES
148	PROSOPIS VELUTINA	21	30	MULTI	LOW	LOW	RFS	0	DAMAGED	.		YES
149	PROSOPIS VELUTINA	18	15	MULTI	HIGH	LOW	RFS	0	.	.		YES

Phase 2												
ID#	SPECIES	HEIGHT	CALIPER	TRUNK	VIABILITY	TRANSPLANT	DISPOSITION	ARMS	NOTE1	NOTE2	NOTE3	SIGNIFICANT VEG.
147	CARNEGIEA GIGANTEA	16	0	MULTI	MEDIUM	MEDIUM	TOS	4	.	.	shriveled	YES
146	CERCIDIUM FLORIDUM	22	19	MULTI	LOW	LOW	NV	0	DEAD LIMB	MISTLETOE		YES

Phase 3												
ID#	SPECIES	HEIGHT	CALIPER	TRUNK	VIABILITY	TRANSPLANT	DISPOSITION	ARMS	NOTE1	NOTE2	NOTE3	SIGNIFICANT VEG.
1	CERCIDIUM MICROPHYLLUM	13	18	MULTI	MEDIUM	LOW	RFS	0	DAMAGED	.		YES
102	PROSOPIS VELUTINA	13	22	MULTI	LOW	LOW	NV	0	DAMAGED	BROKEN LIMB		YES
103	CERCIDIUM FLORIDUM	15	20	SINGLE	LOW	LOW	NV	0	DIEBACK	BROKEN LIMB		YES
104	CERCIDIUM FLORIDUM	12	12	MULTI	LOW	LOW	NV	0	DAMAGED	BROKEN LIMB		YES
105	PROSOPIS VELUTINA	12	12	MULTI	LOW	LOW	NV	0	BARK BEETLE	BROKEN LIMB		YES
106	PROSOPIS VELUTINA	13	16	MULTI	LOW	LOW	NV	0	BARK BEETLE	BROKEN LIMB	die back	YES
107	PROSOPIS VELUTINA	19	28	MULTI	LOW	LOW	NV	0	BARK BEETLE	BROKEN LIMB	wide base	YES
108	CERCIDIUM FLORIDUM	17	20	SINGLE	LOW	LOW	NV	0	DEAD TRUNK	BROKEN LIMB	damaged	YES
109	CERCIDIUM FLORIDUM	12	18	SINGLE	LOW	LOW	NV	0	BARK BEETLE	BROKEN LIMB	damaged	YES
110	PROSOPIS VELUTINA	15	18	MULTI	LOW	LOW	NV	0	BARK BEETLE	BROKEN LIMB	bad base	YES
111	CERCIDIUM MICROPHYLLUM	17	18	MULTI	MEDIUM	LOW	RFS	0	BROKEN LIMB	DAMAGED		YES
112	CERCIDIUM FLORIDUM	15	40	MULTI	LOW	LOW	NV	0	BROKEN LIMB	DAMAGED	size	YES
120	PROSOPIS VELUTINA	14	12	MULTI	MEDIUM	LOW	RFS	0	DEAD LIMB	DIEBACK		YES

NON-SIGNIFICANT VEGETATION

Phase 1												
ID#	SPECIES	HEIGHT	CALIPER	TRUNK	VIABILITY	TRANSPLANT	DISPOSITION	ARMS	NOTE1	NOTE2	NOTE3	SIGNIFICANT VEG.
201	PROSOPIS VELUTINA	15	4	MULTI	HIGH	HIGH	TOS	0	.	.		NO
202	FEROCACTUS WISLIZENII	2	0	SINGLE	LOW	LOW	NV	0	DAMAGED	.		NO
203	FEROCACTUS WISLIZENII	1	0	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
204	ACACIA CONSTRICTA	9	3	MULTI	HIGH	HIGH	TOS	0	.	.		NO
205	CELTIS PALLIDA	9	6	MULTI	MEDIUM	MEDIUM	TOS	0	.	.		NO
206	PROSOPIS VELUTINA	16	9	MULTI	HIGH	MEDIUM	TOS	0	.	.		NO
207	PROSOPIS VELUTINA	15	8	MULTI	HIGH	MEDIUM	TOS	0	.	.		NO
208	PROSOPIS VELUTINA	15	7	MULTI	HIGH	MEDIUM	TOS	0	.	.		NO
209	CELTIS PALLIDA	12	7	MULTI	HIGH	LOW	RFS	0	.	.		NO
210	CELTIS PALLIDA	11	7	MULTI	HIGH	LOW	RFS	0	.	.		NO
215	ACACIA CONSTRICTA	9	4	MULTI	LOW	LOW	NV	0	DAMAGED	.	bad base	NO
216	ACACIA CONSTRICTA	9	6	MULTI	MEDIUM	LOW	RFS	0	DAMAGED	.		NO
217	ACACIA CONSTRICTA	8	6	MULTI	MEDIUM	LOW	RFS	0	DAMAGED	.		NO
218	ACACIA CONSTRICTA	7	3	MULTI	MEDIUM	LOW	RFS	0	DIEBACK	.		NO
219	FEROCACTUS WISLIZENII	2	0	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
220	CERCIDIUM MICROPHYLLUM	13	10	MULTI	HIGH	MEDIUM	TOS	0	WIDE BASE	.		NO
221	FEROCACTUS WISLIZENII	2	0	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
222	FEROCACTUS WISLIZENII	2	0	SINGLE	MEDIUM	MEDIUM	TOS	0	.	.		NO
223	FEROCACTUS WISLIZENII	2	0	SINGLE	MEDIUM	MEDIUM	TOS	0	.	.		NO
224	FEROCACTUS WISLIZENII	2	0	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
225	FEROCACTUS WISLIZENII	2	0	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
226	FEROCACTUS WISLIZENII	2	0	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
227	PROSOPIS VELUTINA	12	7	MULTI	LOW	LOW	NV	0	DEAD TRUNK	.		NO
228	FEROCACTUS WISLIZENII	4	0	SINGLE	HIGH	MEDIUM	TOS	0	LARGE SIZE	.		NO
229	CERCIDIUM MICROPHYLLUM	14	9	MULTI	MEDIUM	MEDIUM	RFS	0	.	.		NO
230	CERCIDIUM MICROPHYLLUM	10	3	SINGLE	MEDIUM	MEDIUM	TOS	0	.	.		NO
231	PROSOPIS VELUTINA	12	7	MULTI	LOW	LOW	NV	0	DEAD TRUNK	BARK BEETLE		NO
232	CERCIDIUM FLORIDUM	12	5	MULTI	LOW	LOW	NV	0	.	.	no foliage	NO
233	FEROCACTUS WISLIZENII	3	0	MULTI	MEDIUM	MEDIUM	TOS	0	.	.	double	NO
234	FEROCACTUS WISLIZENII	2	0	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
235	PROSOPIS VELUTINA	13	6	SINGLE	LOW	LOW	NV	0	BARK BEETLE	.		NO
236	FEROCACTUS WISLIZENII	4	0	SINGLE	HIGH	LOW	RFS	0	.	.		NO
237	FEROCACTUS WISLIZENII	4	0	SINGLE	MEDIUM	MEDIUM	TOS	0	.	.		NO
238	PROSOPIS VELUTINA	13	9	MULTI	LOW	LOW	NV	0	DEAD LIMB	BARK BEETLE		NO
239	PROSOPIS VELUTINA	13	6	MULTI	MEDIUM	MEDIUM	TOS	0	.	.		NO
240	ACACIA CONSTRICTA	19	6	MULTI	LOW	LOW	NV	0	BROKEN LIMB	DAMAGED		NO
241	FEROCACTUS WISLIZENII	3	0	SINGLE	MEDIUM	MEDIUM	TOS	0	.	.		NO
242	ACACIA CONSTRICTA	8	5	MULTI	LOW	LOW	NV	0	DEAD TRUNK	.		NO
244	CELTIS PALLIDA	15	9	MULTI	HIGH	LOW	RFS	0	.	.		NO
245	PROSOPIS VELUTINA	17	10	SINGLE	MEDIUM	LOW	RFS	0	.	.		NO
246	CERCIDIUM FLORIDUM	14	6	SINGLE	LOW	LOW	RFS	0	DAMAGED	.		NO
247	ACACIA CONSTRICTA	12	5	MULTI	MEDIUM	LOW	TOS	0	DAMAGED	.		NO
248	FEROCACTUS WISLIZENII	3	0	SINGLE	MEDIUM	MEDIUM	TOS	0	.	.		NO
249	ACACIA CONSTRICTA	13	7	MULTI	LOW	LOW	NV	0	MISTLETOE	DAMAGED		NO
250	ACACIA CONSTRICTA	10	4	MULTI	HIGH	MEDIUM	TOS	0	.	.		NO
251	CERCIDIUM FLORIDUM	19	10	MULTI	LOW	LOW	NV	0	DEAD TRUNK	.		NO
252	CERCIDIUM FLORIDUM	116	10	MULTI	MEDIUM	LOW	RFS	0	.	.		NO
253	FEROCACTUS WISLIZENII	2	10	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
254	ACACIA CONSTRICTA	12	7	MULTI	LOW	LOW	NV	0	DEAD LIMB	DAMAGED		NO
255	PROSOPIS VELUTINA	13	8	MULTI	LOW	LOW	NV	0	DEAD LIMB	DEAD TRUNK		NO
256	CERCIDIUM FLORIDUM	12	6	SINGLE	MEDIUM	MEDIUM	TOS	0	.	.		NO
257	FEROCACTUS WISLIZENII	2	0	SINGLE	MEDIUM	MEDIUM	TOS	0	.	.		NO
258	FEROCACTUS WISLIZENII	2	0	MULTI	MEDIUM	MEDIUM	TOS	0	.	.	doublr	NO
259	CERCIDIUM FLORIDUM	8	3	MULTI	LOW	LOW	NV	0	DIEBACK	.	broom	NO
260	ACACIA CONSTRICTA	2	4	MULTI	LOW	LOW	NV	0	BROKEN LIMB	DIEBACK		NO
261	FEROCACTUS WISLIZENII	2	0	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
262	CARNEGIEA GIGANTEA	11	0	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
263	FEROCACTUS WISLIZENII	3	0	MULTI	HIGH	HIGH	TOS	0	.	.	double	NO
264	FEROCACTUS WISLIZENII	2	0	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
265	ACACIA CONSTRICTA	10	4	MULTI	LOW	LOW	NV	0	DEAD LIMB	DAMAGED		NO
266	FEROCACTUS WISLIZENII	2	0	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
267	FEROCACTUS WISLIZENII	2	0	MULTI	HIGH	HIGH	TOS	0	.	.	double	NO
268	ACACIA CONSTRICTA	11	5	MULTI	HIGH	HIGH	TOS	0	.	.		NO
269	PROSOPIS VELUTINA	13	6	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
270	ACACIA CONSTRICTA	9	3	MULTI	MEDIUM	LOW	RFS	0	.	.		NO
271	FEROCACTUS WISLIZENII	2	0	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
272	FEROCACTUS WISLIZENII	1	0	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
273	FEROCACTUS WISLIZENII	2	0	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
274	ACACIA CONSTRICTA	14	7	MULTI	LOW	LOW	NV	0	MISTLETOE	DIEBACK		NO
275	ACACIA CONSTRICTA	7	4	MULTI	LOW	LOW	NV	0	DEAD LIMB	DIEBACK		NO
276	PROSOPIS VELUTINA	12	5	SINGLE	MEDIUM	HIGH	TOS	0	.	.		NO
277	CERCIDIUM MICROPHYLLUM	11	7	MULTI	MEDIUM	MEDIUM	TOS	0	.	.		NO
278	PROSOPIS VELUTINA	12	5	SINGLE	MEDIUM	MEDIUM	TOS	0	.	.		NO
279	ACACIA CONSTRICTA	10	6	MULTI	LOW	LOW	NV	0	.	.		NO
280	ACACIA CONSTRICTA	11	5	MULTI	LOW	LOW	NV	0	.	.		NO
281	FEROCACTUS WISLIZENII	5	0	MULTI	HIGH	MEDIUM	TOS	0	.	.	double	NO
282	FEROCACTUS WISLIZENII	2	0	SINGLE	HIGH	MEDIUM	TOS	0	.	.		NO
283	FEROCACTUS WISLIZENII	4	0	SINGLE	HIGH	MEDIUM	TOS	0	.	.	leaning	NO
284	FEROCACTUS WISLIZENII	3	0	SINGLE	HIGH	MEDIUM	TOS	0	.	.		NO
285	PROSOPIS VELUTINA	8	4	MULTI	MEDIUM	MEDIUM	TOS	0	.	.		NO
286	CARNEGIEA GIGANTEA	7	0	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
287	CERCIDIUM MICROPHYLLUM	10	7	MULTI	LOW	LOW	NV	0	DAMAGED	DIEBACK		NO
288	CERCIDIUM MICROPHYLLUM	11	6	MULTI	LOW	LOW	NV	0	DAMAGED	DIEBACK		NO
289	FEROCACTUS WISLIZENII	3	0	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
290	PROSOPIS VELUTINA	10	6	MULTI	MEDIUM	MEDIUM	TOS	0	.	.		NO
291	ACACIA CONSTRICTA	12	6	MULTI	LOW	LOW	NV	0	DEAD TRUNK	BROKEN LIMB		NO
292	FEROCACTUS WISLIZENII	1	0	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
293	CERCIDIUM MICROPHYLLUM	17	11	MULTI	LOW	LOW	NV	0	DEAD LIMB	DIEBACK		NO

NON-SIGNIFICANT VEGETATION

Phase 1												
ID#	SPECIES	HEIGHT	CALIPER	TRUNK	VIABILITY	TRANSPLANT	DISPOSITION	ARMS	NOTE1	NOTE2	NOTE3	SIGNIFICANT VEG.
294	CERCIDIUM MICROPHYLLUM	9	4	SINGLE	LOW	LOW	NV	0	DIEBACK	.		NO
295	ACACIA CONSTRICTA	10	7	MULTI	LOW	LOW	NV	0	DIEBACK	MISTLETOE		NO
296	CERCIDIUM MICROPHYLLUM	8	7	SINGLE	MEDIUM	MEDIUM	TOS	0	.	.		NO
297	CERCIDIUM MICROPHYLLUM	9	6	MULTI	LOW	LOW	NV	0	MISTLETOE	DIEBACK		NO
298	ACACIA CONSTRICTA	11	4	MULTI	LOW	LOW	NV	0	MISTLETOE	DIEBACK		NO
299	PROSOPIS VELUTINA	14	8	MULTI	MEDIUM	MEDIUM	TOS	0	.	.		NO
300	ACACIA CONSTRICTA	16	5	MULTI	LOW	LOW	NV	0	MISTLETOE	DIEBACK		NO
301	ACACIA CONSTRICTA	16	7	MULTI	LOW	LOW	NV	0	MISTLETOE	DIEBACK		NO
302	FEROCACTUS WISLIZENII	2	0	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
303	FEROCACTUS WISLIZENII	1	0	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
304	CELTIS PALLIDA	7	6	MULTI	HIGH	HIGH	TOS	0	.	.		NO
305	CELTIS PALLIDA	5	5	MULTI	HIGH	HIGH	TOS	0	.	.		NO
306	ACACIA CONSTRICTA	9	6	MULTI	LOW	LOW	NV	0	MISTLETOE	DIEBACK		NO
307	ACACIA CONSTRICTA	9	6	MULTI	LOW	LOW	NV	0	MISTLETOE	DIEBACK		NO
308	ACACIA CONSTRICTA	10	6	MULTI	LOW	LOW	NV	0	MISTLETOE	DIEBACK		NO
309	CELTIS PALLIDA	10	6	MULTI	HIGH	LOW	RFS	0	.	.		NO
310	ACACIA CONSTRICTA	12	4	MULTI	LOW	LOW	NV	0	DAMAGED	DIEBACK		NO
311	CERCIDIUM MICROPHYLLUM	13	7	MULTI	LOW	LOW	NV	0	DEAD LIMB	DIEBACK		NO
312	PROSOPIS VELUTINA	16	11	MULTI	MEDIUM	LOW	RFS	0	DIEBACK	.		NO
313	FEROCACTUS WISLIZENII	1	0	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
314	FEROCACTUS WISLIZENII	1	0	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
315	FEROCACTUS WISLIZENII	1	0	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
316	CERCIDIUM MICROPHYLLUM	12	6	MULTI	MEDIUM	MEDIUM	TOS	0	.	.		NO
317	CERCIDIUM MICROPHYLLUM	10	5	MULTI	LOW	LOW	NV	0	DEAD LIMB	DEAD TRUNK		NO
318	CERCIDIUM MICROPHYLLUM	13	6	SINGLE	HIGH	MEDIUM	TOS	0	.	.		NO
319	CERCIDIUM MICROPHYLLUM	12	6	MULTI	LOW	LOW	NV	0	.	.	bad base	NO
320	CERCIDIUM MICROPHYLLUM	9	6	SINGLE	MEDIUM	MEDIUM	TOS	0	.	.		NO
321	CERCIDIUM MICROPHYLLUM	15	9	MULTI	LOW	MEDIUM	RFS	0	.	.		NO
322	PROSOPIS VELUTINA	13	8	SINGLE	LOW	LOW	RFS	0	BARK BEETLE	.		NO
323	FEROCACTUS WISLIZENII	3	0	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
324	FEROCACTUS WISLIZENII	1	0	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
325	PROSOPIS VELUTINA	15	9	MULTI	LOW	LOW	NV	0	DAMAGED	DIEBACK		NO
326	PROSOPIS VELUTINA	16	8	MULTI	MEDIUM	MEDIUM	RFS	0	.	.		NO
327	PROSOPIS VELUTINA	11	6	MULTI	MEDIUM	MEDIUM	TOS	0	.	.		NO
328	PROSOPIS VELUTINA	9	5	MULTI	MEDIUM	MEDIUM	TOS	0	.	.		NO
329	FEROCACTUS WISLIZENII	4	0	SINGLE	HIGH	MEDIUM	TOS	0	.	.		NO
330	FEROCACTUS WISLIZENII	2	0	SINGLE	HIGH	MEDIUM	TOS	0	.	.		NO
331	CERCIDIUM FLORIDUM	13	5	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
332	ACACIA CONSTRICTA	12	6	MULTI	MEDIUM	LOW	RFS	0	POOR FORM	LOW BRANCHING		NO
333	FEROCACTUS WISLIZENII	4	0	SINGLE	HIGH	MEDIUM	TOS	0	.	.		NO
334	FEROCACTUS WISLIZENII	3	0	SINGLE	HIGH	MEDIUM	TOS	0	.	.		NO
335	PROSOPIS VELUTINA	13	11	MULTI	MEDIUM	LOW	TOS	0	LOW BRANCHING	.		NO
336	FEROCACTUS WISLIZENII	2	0	SINGLE	HIGH	MEDIUM	TOS	0	.	.		NO
337	CARNEGIEA GIGANTEA	11	0	SINGLE	HIGH	HIGH	TOS	1	.	.		NO
338	FEROCACTUS WISLIZENII	2	0	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
339	CERCIDIUM MICROPHYLLUM	9	4	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
340	CERCIDIUM MICROPHYLLUM	12	7	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
341	CERCIDIUM FLORIDUM	13	11	SINGLE	HIGH	MEDIUM	TOS	0	LARGE SIZE	.		NO
342	ACACIA CONSTRICTA	12	5	MULTI	LOW	LOW	TOS	0	DAMAGED	DIEBACK		NO
343	PROSOPIS VELUTINA	9	5	MULTI	LOW	LOW	TOS	0	DAMAGED	DIEBACK		NO
344	FEROCACTUS WISLIZENII	2	0	MULTI	HIGH	HIGH	TOS	0	.	.	doublr	NO
345	PROSOPIS VELUTINA	11	5	SINGLE	MEDIUM	LOW	RFS	0	BARK BEETLE	.		NO
346	FEROCACTUS WISLIZENII	3	0	SINGLE	HIGH	MEDIUM	TOS	0	.	.		NO
347	FEROCACTUS WISLIZENII	3	0	MULTI	HIGH	MEDIUM	TOS	0	.	.	triple	NO
348	FEROCACTUS WISLIZENII	3	0	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
349	FEROCACTUS WISLIZENII	0	0	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
350	CELTIS PALLIDA	5	0	SINGLE	HIGH	LOW	RFS	0	.	.		NO
351	FEROCACTUS WISLIZENII	2	0	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
352	FEROCACTUS WISLIZENII	2	0	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
353	FEROCACTUS WISLIZENII	2	0	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
354	CERCIDIUM MICROPHYLLUM	9	5	SINGLE	LOW	LOW	NV	0	DEAD TRUNK	.		NO
355	CERCIDIUM MICROPHYLLUM	14	8	SINGLE	LOW	LOW	RFS	0	DAMAGED	.		NO
356	ACACIA CONSTRICTA	12	5	MULTI	MEDIUM	LOW	RFS	0	.	.		NO
357	CERCIDIUM MICROPHYLLUM	11	6	MULTI	MEDIUM	LOW	RFS	0	DAMAGED	.		NO
358	PROSOPIS VELUTINA	14	11	MULTI	MEDIUM	LOW	RFS	0	WIDE BASE	LARGE SIZE		NO
359	FEROCACTUS WISLIZENII	3	0	SINGLE	HIGH	MEDIUM	TOS	0	.	.		NO
360	FEROCACTUS WISLIZENII	4	0	SINGLE	HIGH	MEDIUM	TOS	0	.	.		NO
361	FEROCACTUS WISLIZENII	2	0	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
362	CERCIDIUM MICROPHYLLUM	13	5	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
363	CERCIDIUM MICROPHYLLUM	12	6	MULTI	MEDIUM	MEDIUM	TOS	0	LOW BRANCHING	.		NO
364	ACACIA CONSTRICTA	9	5	MULTI	LOW	LOW	NV	0	MISTLETOE	DIEBACK		NO
365	CERCIDIUM MICROPHYLLUM	15	9	MULTI	MEDIUM	LOW	RFS	0	.	.		NO
366	CERCIDIUM MICROPHYLLUM	14	9	MULTI	LOW	LOW	NV	0	DIEBACK	BROKEN LIMB		NO
367	PROSOPIS VELUTINA	113	7	MULTI	MEDIUM	LOW	RFS	0	BARK BEETLE	.		NO
368	CERCIDIUM MICROPHYLLUM	14	8	MULTI	HIGH	MEDIUM	RFS	0	WIDE BASE	.		NO
369	ACACIA CONSTRICTA	16	8	MULTI	HIGH	LOW	RFS	0	POOR FORM	.		NO
370	ACACIA CONSTRICTA	14	6	SINGLE	MEDIUM	MEDIUM	TOS	0	.	.		NO
371	CELTIS PALLIDA	5	4	MULTI	MEDIUM	LOW	TOS	0	.	.		NO
372	CERCIDIUM MICROPHYLLUM	15	8	SINGLE	MEDIUM	LOW	RFS	0	.	.		NO
373	CERCIDIUM MICROPHYLLUM	11	11	SINGLE	MEDIUM	LOW	RFS	0	.	.		NO
374	CERCIDIUM MICROPHYLLUM	15	9	MULTI	MEDIUM	LOW	RFS	0	.	.		NO
375	CERCIDIUM MICROPHYLLUM	112	6	MULTI	MEDIUM	LOW	RFS	0	POOR FORM	.		NO
376	PROSOPIS VELUTINA	112	7	MULTI	MEDIUM	MEDIUM	TOS	0	.	.		NO
377	PROSOPIS VELUTINA	10	9	MULTI	LOW	LOW	RFS	0	BARK BEETLE	DIEBACK		NO
378	FEROCACTUS WISLIZENII	2	0	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
379	FEROCACTUS WISLIZENII	2	0	SINGLE	MEDIUM	HIGH	TOS	0	.	.		NO
380	FEROCACTUS WISLIZENII	2	0	MULTI	HIGH	MEDIUM	TOS	0	.	.	double	NO
381	FEROCACTUS WISLIZENII	2	0	SINGLE	HIGH	HIGH	TOS	0	.	.		NO

NON-SIGNIFICANT VEGETATION

Phase 1												
ID#	SPECIES	HEIGHT	CALIPER	TRUNK	VIABILITY	TRANSPLANT	DISPOSITION	ARMS	NOTE1	NOTE2	NOTE3	SIGNIFICANT VEG.
382	PROSOPIS VELUTINA	9	7	MULTI	MEDIUM	MEDIUM	TOS	0	.	.		NO
383	PROSOPIS VELUTINA	11	8	MULTI	LOW	LOW	NV	0	BARK BEETLE	DIEBACK		NO
384	CERCIDIUM FLORIDUM	10	9	MULTI	LOW	LOW	NV	0	DEAD TRUNK	DIEBACK		NO
385	PROSOPIS VELUTINA	7	4	SINGLE	LOW	LOW	RFS	0	DAMAGED	POOR FORM		NO
386	PROSOPIS VELUTINA	11	8	MULTI	LOW	LOW	RFS	0	.	BARK BEETLE		NO
387	FEROCACTUS WISLIZENII	2	0	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
388	PROSOPIS VELUTINA	10	9	MULTI	LOW	LOW	RFS	0	DAMAGED	DIEBACK		NO
389	PROSOPIS VELUTINA	19	7	SINGLE	MEDIUM	LOW	RFS	0	BARK BEETLE	.		NO
390	PROSOPIS VELUTINA	11	6	SINGLE	MEDIUM	MEDIUM	RFS	0	DAMAGED	.		NO
391	PROSOPIS VELUTINA	9	8	MULTI	LOW	LOW	NV	0	DIEBACK	DEAD LIMB		NO
392	ACACIA CONSTRICTA	12	11	MULTI	MEDIUM	LOW	RFS	0	DIEBACK	MISTLETOE		NO
393	FEROCACTUS WISLIZENII	2	0	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
394	CERCIDIUM MICROPHYLLUM	11	8	MULTI	HIGH	MEDIUM	TOS	0	.	.		NO
395	CERCIDIUM MICROPHYLLUM	9	7	MULTI	LOW	LOW	NV	0	DEAD TRUNK	DAMAGED		NO
396	CERCIDIUM MICROPHYLLUM	8	3	SINGLE	LOW	LOW	NV	0	DIEBACK	BROKEN LIMB		NO
397	CERCIDIUM MICROPHYLLUM	11	9	MULTI	LOW	LOW	NV	0	DEAD TRUNK	DIEBACK		NO
398	CERCIDIUM MICROPHYLLUM	10	5	SINGLE	LOW	LOW	NV	0	DEAD LIMB	DIEBACK		NO
399	PROSOPIS VELUTINA	10	5	SINGLE	LOW	LOW	NV	0	BARK BEETLE	DIEBACK		NO
400	PROSOPIS VELUTINA	9	7	SINGLE	LOW	LOW	RFS	0	BARK BEETLE	DIEBACK		NO
401	PROSOPIS VELUTINA	10	9	SINGLE	LOW	LOW	RFS	0	BARK BEETLE	DIEBACK		NO
402	FEROCACTUS WISLIZENII	2	0	SINGLE	HIGH	MEDIUM	TOS	0	.	.	leaning	NO
403	CERCIDIUM MICROPHYLLUM	9	6	MULTI	HIGH	MEDIUM	TOS	0	WIDE BASE	.		NO
429	CERCIDIUM FLORIDUM	8	5	MULTI	LOW	LOW	RFS	0	.	.	regrowth	NO
433	CELTIS PALLIDA	8	6	MULTI	MEDIUM	MEDIUM	TOS	0	.	.		NO
446	FEROCACTUS WISLIZENII	4	0	SINGLE	HIGH	LOW	RFS	0	INTERFERENCE	LARGE SIZE		NO
447	PROSOPIS VELUTINA	12	9	MULTI	HIGH	MEDIUM	TOS	0	.	.		NO
448	ACACIA CONSTRICTA	113	7	MULTI	MEDIUM	MEDIUM	TOS	0	.	.		NO
449	FEROCACTUS WISLIZENII	2	0	SINGLE	HIGH	HIGH	TOS	0	.	.		NO
450	CERCIDIUM FLORIDUM	8	3	MULTI	HIGH	HIGH	TOS	0	.	.		NO
451	CERCIDIUM FLORIDUM	8	5	MULTI	LOW	LOW	NV	0	.	.	broom	NO
452	ACACIA CONSTRICTA	11	9	MULTI	HIGH	LOW	RFS	0	.	.		NO

Phase 2												
ID#	SPECIES	HEIGHT	CALIPER	TRUNK	VIABILITY	TRANSPLANT	DISPOSITION	ARMS	NOTE1	NOTE2	NOTE3	SIGNIFICANT VEG.
211	CELTIS PALLIDA	8	5	MULTI	HIGH	LOW	RFS	0	.	.		NO
212	ACACIA CONSTRICTA	13	5	MULTI	MEDIUM	LOW	RFS	0	.	.		NO
213	ACACIA CONSTRICTA	12	3	MULTI	LOW	LOW	NV	0	DAMAGED	.	bad base	NO
214	ACACIA CONSTRICTA	13	4	MULTI	LOW	LOW	NV	0	DAMAGED	.	bad base	NO
243	PROSOPIS VELUTINA	10	4	SINGLE	LOW	LOW	NV	0	DIEBACK	.		NO

Phase 3												
ID#	SPECIES	HEIGHT	CALIPER	TRUNK	VIABILITY	TRANSPLANT	DISPOSITION	ARMS	NOTE1	NOTE2	NOTE3	SIGNIFICANT VEG.
404	FEROCACTUS WISUZENII	2	0	MULTI	HIGH	MEDIUM	TOS	0	.	.	double	NO
405	CERCIDIUM MICROPHYLLUM	10	8	MULTI	HIGH	MEDIUM	TOS	0	WIDE BASE	.	.	NO
406	CERCIDIUM MICROPHYLLUM	18	5	SINGLE	MEDIUM	MEDIUM	TOS	0	.	.	.	NO
407	CERCIDIUM MICROPHYLLUM	12	8	SINGLE	MEDIUM	MEDIUM	TOS	0	.	.	.	NO
408	CERCIDIUM MICROPHYLLUM	8	3	SINGLE	MEDIUM	MEDIUM	TOS	0	.	.	.	NO
409	PROSOPIS VELUTINA	12	6	SINGLE	LOW	LOW	NV	0	DIEBACK	DEAD LIMB	.	NO
410	PROSOPIS VELUTINA	8	6	MULTI	LOW	LOW	NV	0	DIEBACK	DEAD LIMB	interference	NO
411	CERCIDIUM MICROPHYLLUM	10	6	MULTI	LOW	LOW	NV	0	DIEBACK	DEAD LIMB	interference	NO
412	PROSOPIS VELUTINA	10	7	SINGLE	MEDIUM	MEDIUM	TOS	0	BARK BEETLE	.	.	NO
413	CERCIDIUM MICROPHYLLUM	11	5	MULTI	LOW	LOW	NV	0	DAMAGED	DIEBACK	.	NO
414	PROSOPIS VELUTINA	9	4	SINGLE	MEDIUM	LOW	RFS	0	BARK BEETLE	.	.	NO
415	CERCIDIUM MICROPHYLLUM	8	5	MULTI	LOW	LOW	RFS	0	DIEBACK	.	.	NO
416	PROSOPIS VELUTINA	9	10	SINGLE	LOW	LOW	NV	0	DEAD TRUNK	MISTLETOE	.	NO
417	CERCIDIUM MICROPHYLLUM	10	8	SINGLE	MEDIUM	LOW	RFS	0	.	.	.	NO
418	PROSOPIS VELUTINA	9	5	MULTI	MEDIUM	LOW	RFS	0	.	.	.	NO
419	CERCIDIUM FLORIDUM	9	5	MULTI	MEDIUM	LOW	RFS	0	DAMAGED	.	.	NO
420	CERCIDIUM FLORIDUM	11	11	MULTI	LOW	LOW	RFS	0	DAMAGED	DIEBACK	.	NO
421	CERCIDIUM FLORIDUM	12	7	SINGLE	HIGH	MEDIUM	TOS	0	.	.	.	NO
422	CERCIDIUM FLORIDUM	9	7	MULTI	MEDIUM	MEDIUM	RFS	0	DAMAGED	.	.	NO
423	CELTIS PALLIDA	8	5	MULTI	MEDIUM	MEDIUM	TOS	0	.	.	.	NO
424	FEROCACTUS WISUZENII	2	0	SINGLE	HIGH	HIGH	TOS	0	.	.	.	NO
425	FEROCACTUS WISUZENII	2	0	MULTI	LOW	LOW	NV	0	DEAD TRUNK	.	double	NO
426	FEROCACTUS WISUZENII	2	0	SINGLE	HIGH	HIGH	TOS	0	.	.	.	NO
427	CERCIDIUM FLORIDUM	11	11	MULTI	MEDIUM	LOW	RFS	0	LOW BRANCHING	.	.	NO
428	CERCIDIUM FLORIDUM	9	5	SINGLE	LOW	LOW	RFS	0	DIEBACK	.	.	NO
430	CERCIDIUM FLORIDUM	12	9	SINGLE	MEDIUM	LOW	RFS	0	POOR FORM	DAMAGED	.	NO
431	CELTIS PALLIDA	8	5	MULTI	MEDIUM	MEDIUM	TOS	0	.	.	.	NO
432	CERCIDIUM FLORIDUM	10	6	MULTI	MEDIUM	MEDIUM	TOS	0	.	.	.	NO
434	CERCIDIUM FLORIDUM	11	10	MULTI	LOW	LOW	NV	0	DEAD LIMB	DIEBACK	.	NO
435	CERCIDIUM MICROPHYLLUM	19	3	SINGLE	HIGH	MEDIUM	TOS	0	INTERFERENCE	.	.	NO
436	PROSOPIS VELUTINA	10	4	SINGLE	HIGH	MEDIUM	TOS	0	.	.	.	NO
437	CERCIDIUM FLORIDUM	11	6	SINGLE	MEDIUM	LOW	TOS	0	DIEBACK	.	.	NO
438	CERCIDIUM FLORIDUM	2	0	SINGLE	HIGH	HIGH	TOS	0	.	.	.	NO
439	FEROCACTUS WISUZENII	2	0	SINGLE	HIGH	HIGH	TOS	0	.	.	.	NO
440	FEROCACTUS WISUZENII	3	0	SINGLE	HIGH	HIGH	TOS	0	.	.	.	NO
441	CERCIDIUM FLORIDUM	11	9	SINGLE	LOW	LOW	NV	0	DIEBACK	BROKEN LIMB	.	NO
442	CERCIDIUM FLORIDUM	8	10	MULTI	LOW	LOW	NV	0	DIEBACK	DEAD TRUNK	.	NO
443	FEROCACTUS WISUZENII	3	0	SINGLE	LOW	LOW	NV	0	DIEBACK	DAMAGED	.	NO
444	CERCIDIUM FLORIDUM	10	9	MULTI	MEDIUM	LOW	RFS	0	DIEBACK	BROKEN LIMB	.	NO
445	CERCIDIUM FLORIDUM	12	11	MULTI	MEDIUM	LOW	RFS	0	DIEBACK	BROKEN LIMB	.	NO