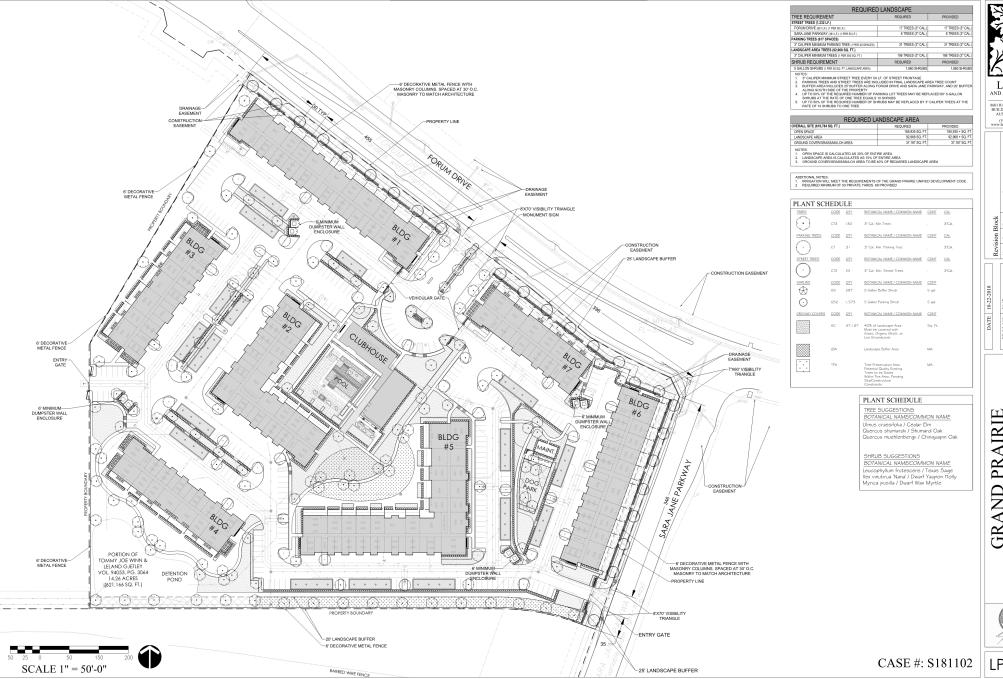
Exhibit C - Landscape Plan Page 1 of 3





L E E
AND ASSOCIATES

1601 RANCH ROAD 2222
BUILDING 1, SUITE 290
AUSTIN, TX 78730
(512) 345-8477
sww.lecandessociates net

Revision Block
No By Due Comments

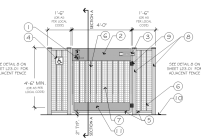
GRAND PRAIRIE GRAND PRAIRIE GRAND PRAIRIE, TEXAS LANDSCAPE ORDINANCE PLAN



LP-1

Exhibit C - Landscape Plan Page 2 of 3

- () SELF-CLOSING-SELF-LOCKING GATE AND PASSAGE LEVER ON THE DITERIOR AND PANIC BAR ON THE INSIDE. THE PANIC OR TIRE EGRESS DOOR HADDWARD ON THE INSIDE WILL NEED TO BE LOCATED WITHIN ACCESSIBLE REACH AND DE PROTECTED BY A MEST PANIC LEVER TO MATERIAL SCREED IN THE YEAR OF THE PANIC BAR, AND MS FOR KEYPADIP-ASSAGE LEVER. HANDLE HIGHT TO BE A MINIMUM OF 42° (DOTH BY OTHERS)
- (3) SELF CLOSING MECHANISM , REFER TO MATERIAL SCHEDULE TYPE M4
- (4) HC SYMBOL TO INDICATE ACCESSIBLE ENTRIES.



- (7) MESH PANELS, WELDED TO 1-1/2" SQUARE TUBULAR STEEL FRAME, REFER TO MATERIAL SCHEDULE TYPE MS (NO OPENING GREATER THAN 1/2" ALLOWED). 1/2" SQUARE STEEL PICKETS TO BE WELDED BEHIND MESH PANEL. (8) 3" SQUARE TUBULAR STEEL GATE POSTS WITH STEEL CAPS, REFER TO MATERIAL SCHEDULE TYPE F2 FOR FINISH
- (9) HEAVY DUTY HINGE, REFER TO SHOP DRAWINGS FOR MANUFACTURE RECOMENDATIONS. FINISH TO MATCH FENCE.
- (1) FINISH GRADE, REFER TO LANDSCAPE GRADING PLANS

3'-G* MAX.

SECTION A

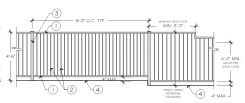
(1) 3" SQUARE TUBULAR STEEL POST

- CONTRACTOR TO VERIFY ALL GATES MEET LOCAL CODES PRIOR TO INSTALLATION.

- O) 1-1/2" SQUARE TUBLIAR
 STELL RETER TO MATERIAL
 SCHOOL TITE TO PROVIDE
 SCHOOL THE TO PROVIDE
 SCHOOL THE TO PROVIDE
 LAMBOCATE ARCHITECT PROX TO TRANSLOT AS PROVIDE TO AFFROYED B
 LAMBOCATE ARCHITECT PROX TO TRANSLATION AND BISTALATION. (2) 1/2" SQUARE STEEL PICKET, REFER TO MATERIAL SCHEDULE TYPE F2 FOR FINISH
 - 3. ALL FENCING TO HAVE A MINIMUM 4'-0" HEIGHT FROM FINISH SURFACE
- 3 3° SQUARE TUBULAR STEEL,
 POSTS WITH STEEL, CAPS,
 REPER TO MATERIAL SCHEDULE
 TYPE P2 FOR FINISH

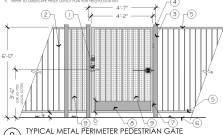
 4. ALL FENCING PICKETS AND POSTS NOT TO ALLOW PASSAGE OF A SPHERE 4" OR
 GERATER. TYP.
 5. MINIMUM DISTANCE FROM THE TOP OF BOTTOM RAIL TO THE TOP OF TOP RAIL M
 6. 45° FOR ALL POOL TENCES

 - 7. REFER TO MATERIALS SCHEDULE TYPE F2 FOR FINISH FOR ALL METAL COMPONENTS



TYPICAL POOL GATE

- () GATE HARDWARE, BY OTHERS
- 2 1/2" SQUARE TUBULAR STEEL PICKET
- (3) 3" SQUARE TUBULAR STEEL POST



(6) FINISH GRADE, REFER TO LANDSCAPE GRADING PLANS

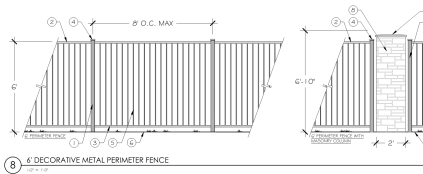
(7) HEAVY DUTY HINGE, PER GATE MANUFACTURER

(8) 1/4" STEEL PLATE ON BOTH SIDES OF GATE

- (2) 1-1/2" SQUARE TUBULAR STEEL TOP RAIL
- (5) 1/2" SQUARE TUBULAR STEEL PICKET (6) FINISH GRADE
- 7) DECORATIVE CAST STONE CAP, REFER TO MATERIAL SCHEDULE TYPE S4
 - STONE VENEER, REFER TO ARCHITECTURAL DRAWINGS FOR DETAILED SPECIFICATIONS



- SECTION / ELEVATION SHOWN FOR DESIGN INTENT ONLY. REFER TO FENCE SHOP DRAWINGS AND STRUCTURAL DRAWINGS.
- 2. REFER TO MATERIAL SCHEDULE TYPE F2 FOR FENCE FINISH
- 3. REFER TO LANDSCAPE DIM CONTROL PLANS FOR EXACT LOCATIONS AND SPACING





8601 RANCH ROAD 2222 BUILDING I, SUITE 290 AUSTIN, TX 78730





Exhibit C - Landscape Plan Page 3 of 3

