

NOTE: WHEN PLANTING CONTAINER GROWN PLANTS-REMOVE THE BALL FROM THE CONTAINER AND LOOSEN THE OUTSIDE LAYER OF THE ROOT SYSTEM BY SCORING WITH A CLEAN KNIFE. DIVIDE ALL CIRCLING ROOTS. - 3" BARK MULCH IN SAUCER - PLANT SAUCER, 4" CONTINUOUS NO SAUCER WHERE SHRUBS OCCUR IN BEDS FINISH GRADE - TOP OF ROOT BALL TO BE EQUAL TO OR 1-2" ABOVE FINISH GRADE. JT AND REMOVE BURLAP FROM TOP 3/4 OF ROOTBALL ROOTBALL PLANTING SOIL MIX (20 PARTS TOPSOIL, 4 PARTS PEAT MOSS AND I PART WELL ROTTED MANURE OR OTHER COMPOSTED ORGANIC MATERIAL OF LOW pH.): BACKFILL IN LOOSE LIFTS OF 6"-8" DEPTH. SETTLE WITH THOROUGH WATER SOAKING. . HOLE TO BE AS DEEP AS THE ROOT BALL (NO DEEPER). - UNDISTURBED OR TAMPED SUBGRADE



SHRUB PLANTING DETAIL

Fence to replace chain link fence

C404

ROOTBALL

NOT TO SCALE

DECIDUOUS TREE PLANTING DETAIL

I. CONTRACTOR TO INSTALL A TREEGATOR SLOW RELEASE WATERING BAG OR APPROVED EQUIVALENT ON PROPOSED DECIDUOUS TREES IMMEDIATELY AFTER INSTALLATION. 2. STAKE ONLY TREES WITH SANDY OR CLAYEY ROOTBALLS AND/OR WHEN TREES ARE PLANTED IN A WINDY SITE. WHEN REQUIRED STAKING SHALL CONFORM TO THE LATEST GUIDELINES FROM THE INTERNATIONAL SOCIETY OF

PLACE ROOT BALL SO TOP OF ROOTBALL IS I" ABOVE "FINISHED GRADE" DO NOT COVER TRUNK FLARE WITH SOIL.

- 3" SHREDDED BARK MULCH IN SAUCER. KEEP MULCH 8" AWAY

FROM TRUNK. 3" HIGH EARTH SAUCER BEYOND EDGE OF ROOT BALL.

WILL COMPROMISE THE ROOTBALL, IN WHICH CASE CUT AND

REMOVE BURLAP FROM TOP 3/4 OF ROOTBALL, FOLD REMAINING

BURLAP DOWN INTO BOTTOM OF PLANT PIT. IF BURLAP IS SYNTHETIC

PLANTING SOIL MIX (20 PARTS TOPSOIL, 4 PARTS PEAT MOSS AND I

PART WELL ROTTED MANURE OR OTHER COMPOSTED ORGANIC

MATERIAL OF LOW pH.): BACKFILL IN LOOSE LIFTS OF 6"-8" DEPTH.

ARBORICULTURE.

3. DO NOT CUT MAIN LEADER.

REMOVE COMPLETELY.

SETTLE WITH THOROUGH WATERING

PLACE ROOTBALL ON UNEXCAVATED OR TAMPED SOIL.

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I. "WROUGHT IRON" FENCE TO BE THE CP-I STYLE, INDUSTRIAL GRAD, 72", BLACK IN COLOR, ALIGNED PICKETS AS MANUFACTURED BY JERITH ALUMINUM FENCES.

2. FENCE TO BE SET PLUMB.

NOT TO SCALE

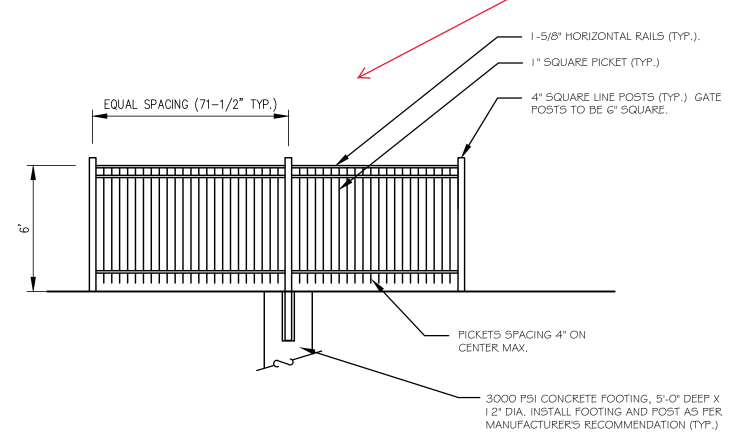
3. CONTRACTOR TO PROVIDE LANDSCAPE ARCHITECT WITH SHOP DRAWINGS OF FENCE, POST LOCATIONS AND DOUBLE SWING GATE.

4. FENCE FINISH TO BE A POLYESTER POWDER-COAT SYSTEM APPLIED BY THE MANUFACTURER.

5. FENCE TO HAVE A LIFETIME WARRANTY AGAINST RUST AND DEFECTS, PAINT CRACKING, BLISTERING, CHIPPING AND PEELING.

6. CONTRACTOR TO PROVIDE HEAVY DUTY HARDWARE FOR A DOUBLE SWING GATE AND GATE LOCKING DEVICE TO BE REVIEWED AND APPROVED BY THE OWNER.

7. FENCE FASTENERS TO BE STAINLESS STEEL.



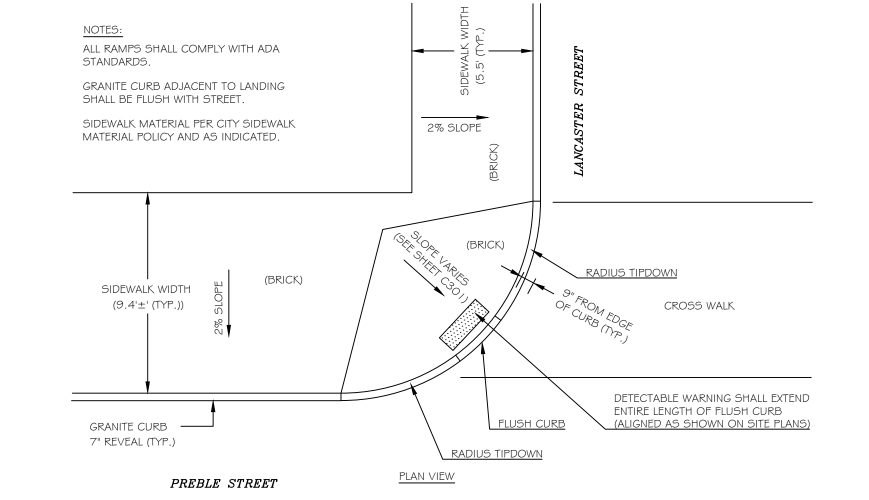
FENCE AND GATE INSTALLATION DETAIL C404 NOT TO SCALE

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ALL RAMPS SHALL COMPLY WITH ADA STANDARDS. 2% SLOPE GRANITE CURB ADJACENT TO LANDING SHALL BE FLUSH WITH STREET. SIDEWALK MATERIAL PER CITY SIDEWALK MATERIAL POLICY AND AS INDICATED. GRANITE TERMINAL LANDING CURB (TYP.) (BRICK) (BRICK) SIDEWALK WIDTH (5.5' (TYP.)) (CONC.) SLOPE 8.33% DETECTABLE WARNING SHALL EXTEND ENTIRE LENGTH OF FLUSH CURB GRANITE CURB -6'± LONG — 7" REVEAL (TYP.) GRANITE TERMINAL CROSS WALK CURB (TYP.) CUT HOLE IN PANEL TO ACCEPT MONUMENT COVER LANCASTER STREET

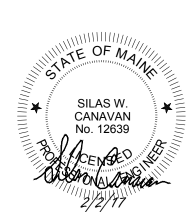
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CURB RAMP DETAIL AT LANCASTER/ALDER CROSSWALK NOT TO SCALE



C404

CURB RAMP DETAIL AT LANCASTER/PREBLE CROSSWALK NOT TO SCALE





REVISIONS
1 & WI 5/16
2 & 9/9/16
2 PEV: PER CITY COMIN
3 CONSTRUCTION DOCT
4 PEVISED PER ADDEND
5 PEVISED GAS LINE
1/5/17
6 EINAL PLANS TO CITY

CONSTRUCTION
DOCUMENTS

ISSUE DATE 2/2/17 SHEET SCALE N.T.S.

