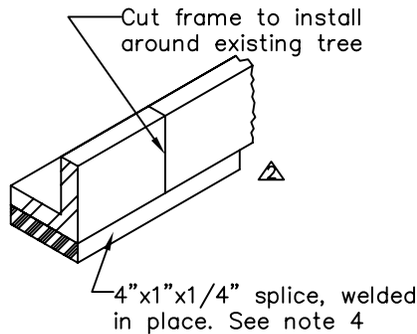


RF STYLE FRAME

For Use In Existing Surround Slabs
PRIOR Approval by the City Engineer Required



- All work shall be done in accordance with the Standard Specifications for Public Works Construction, the "GREENBOOK", the most current edition and all supplements thereto, adopted by the Southern California Chapter of the American Public Works Association and the Special Provisions (Technical Specifications) thereto adopted by the City.
- Cast-in-Place Cast Iron Tree Grate and Frame: South Bay Foundry, Inc. (619) 956-2780 Fax (619) 956-2788, Model STB D11 Series 48" Square with CI Style frame or approved interchangeable unit. Install per manufacturer's specifications. Assemble tree grate frame with hardware provided, countersinking flathead screws flush or below the bearing surface of the frame. Concrete shall be cast with both tree grate halves within the frame. Do not remove tree grate until concrete is set. Δ
- Retrofit Cast Iron Tree Grate and Frame: South Bay Foundry, Inc. (619) 956-2780 Fax (619) 956-2788, 48" Square with RF Style frame or approved interchangeable unit. Install per manufacturer's specifications. Δ
- If necessary to cut frame to install around existing tree, frame shall be rewelded with 4"x1"x1/4" splice after verifying square & flatness of frame, 1/4" maximum gap between frame and grate. Δ
- For (N) C, G, & SWK construction, abutt, the frame and grate to back of curb, delete dowels.
- All concrete work shall be per Dwg. 100, 104, 112 Case 3101.
- Satisfactory condition of sidewalk shall be verified by the City Engineer **PRIOR** to installation. Damaged, deteriorated, or otherwise unsatisfactory sidewalk shall require Cast-in-Place units.

ACAD FILE NO. C3101D438AB Rev2.DWG

CITY OF SAN LEANDRO * STANDARD PLANS

NO.	REVISIONS	DATE	BY	GRATED TREE Δ				APPROVED					
Δ	REVISED VENDOR & SPECS.	9/23/05	---	WELL INSTALLATION				 Kenneth Joseph, City Engineer R.C.E. No.34870 Expires 9/30/09					
Δ	Add MAX GAP & Rev NAME note 4, reweld detail	11/1/06	AMS										
DRAWN	GF/MLWH/VL	CHECKED	KJ/KRC	DATE	Sept. 2005	SCALE	NONE	SHEET	2 OF 2	DWG. NO.	438B	CASE.	3101