



**Notes:** 1) Catch basin to be constructed in accordance with ASTM C-478. 2) 8" of 3/4" compacted base material. 3) Maximum depth of standard catch basin to be 6' from top of grate to flow line of lowest pipe. 4) Precast catch basin: minimum wall thickness to be 5". Reinforcement to be rebar meeting A615 grade 60 or welded wire meeting ASTM A497.



City of Lake Oswego  
 Engineering Division  
 Guy Graham, P.E. Public Works Director  
 City Engineer

**GUTTER AND CURB CATCH  
 BASIN (CG-1) DETAIL B"**  
 (CWS DRAWING NO. 140A-ST)  
 DRAWING NUMBER: SD5-01B

Drawn: DB	Redrawn: —
Design: USA	Redesigned: —
Check: MS/GD	Update: KBK
Scale: N.T.S.	Update Check: DK
Date: 6-17-98	Date/Update: 5/01/12