

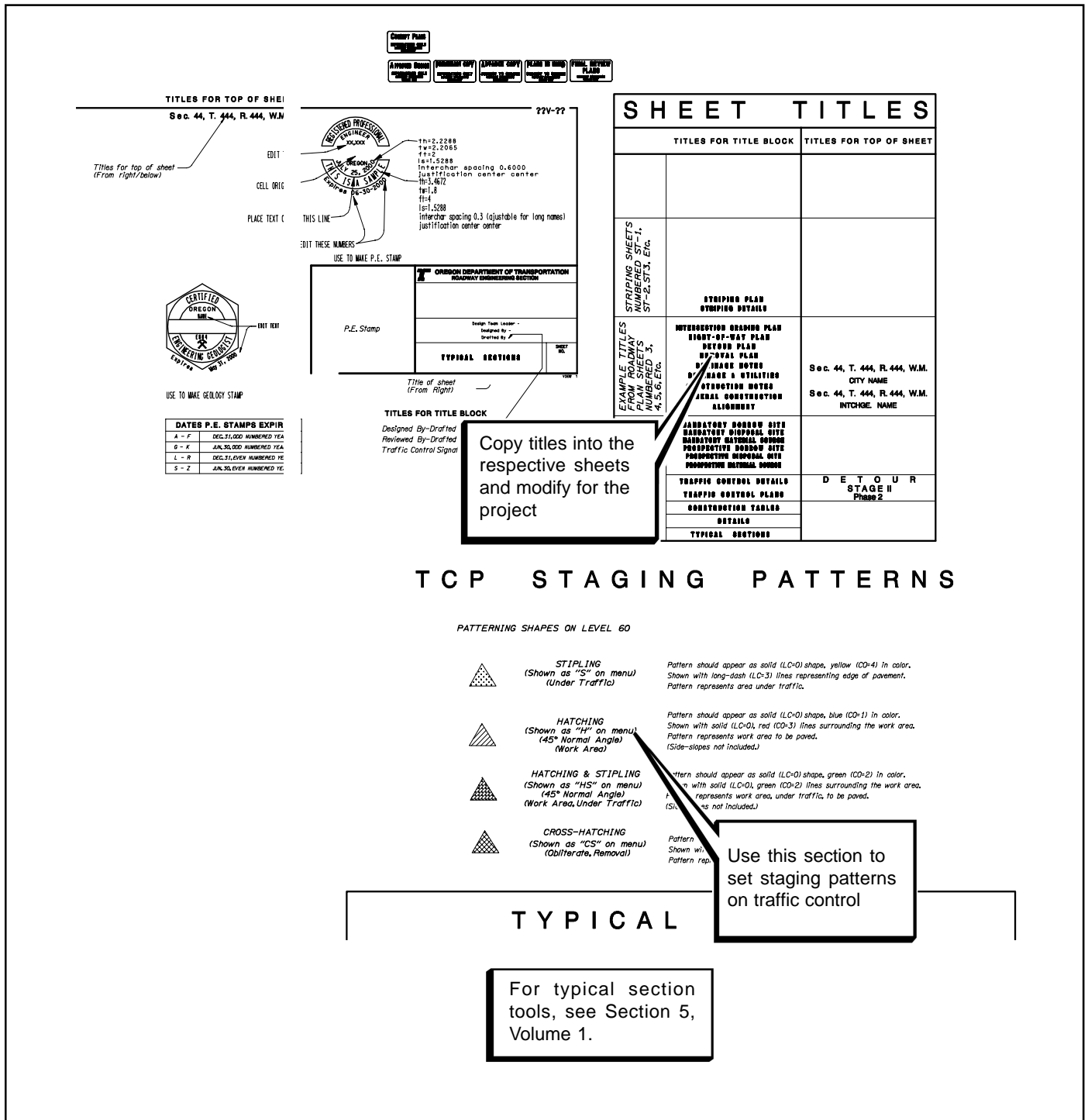
Appendix "B" - Cache

The Cache is a combination of elements and text set to the correct size and symbology that are available to copy into the files in which you are working. The Cache is included in the reference file, PLANSV8.DGN, that is located in the ODOT workspace at:

Internal ODOT staff http://SCDATA3\ODOT_space\standards\ref
 External <ftp://ftp.odot.state.or.us/isb/appeng/Micrstation/Version8/>

Figure B-1 Cache

See Figure B-1.



TITLES FOR TOP OF SHEET
 Sec. 44, T. 444, R. 444, W.M.

TITLES FOR TITLE BLOCK
 OREGON DEPARTMENT OF TRANSPORTATION
 ROADWAY ENGINEERING SECTION

SHEET TITLES

TITLES FOR TITLE BLOCK		TITLES FOR TOP OF SHEET
STRIPING PLAN STRIPING DETAILS	STRIPING PLAN STRIPING DETAILS	
INTERSECTION GRADING PLAN SIGN-OFF PLAN DEFOUD PLAN HYDRAULIC DESIGN WATER UTILITIES CONSTRUCTION DETAILS SEWER CONSTRUCTION ALIGNMENT	INTERSECTION GRADING PLAN SIGN-OFF PLAN DEFOUD PLAN HYDRAULIC DESIGN WATER UTILITIES CONSTRUCTION DETAILS SEWER CONSTRUCTION ALIGNMENT	Sec. 44, T. 444, R. 444, W.M. CITY NAME Sec. 44, T. 444, R. 444, W.M. INTCHGE. NAME
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TRAFFIC CONTROL DETAILS TRAFFIC CONTROL PLANS CONSTRUCTION TABLES DETAILS TYPICAL SECTIONS	TRAFFIC CONTROL DETAILS TRAFFIC CONTROL PLANS CONSTRUCTION TABLES DETAILS TYPICAL SECTIONS	D E T O U R STAGE II Phase 2

DATES P.E. STAMPS EXPIRE

A - F	DEC. 31, 000 NUMBERED YEA
G - K	JUN. 30, 000 NUMBERED YEA
L - R	DEC. 31, 0000 NUMBERED YE
S - Z	JUN. 30, 0000 NUMBERED YE

TCP STAGING PATTERNS

PATTERNING SHAPES ON LEVEL 60

- STIPLING** (Shown as "S" on menu) (Under Traffic)
 Pattern should appear as solid (LC-0) shape, yellow (CO-4) in color. Shown with long-dash (LC-3) lines representing edge of pavement. Pattern represents area under traffic.
- HATCHING** (Shown as "H" on menu) (45° Normal Angle) (Work Area)
 Pattern should appear as solid (LC-0) shape, blue (CO-1) in color. Shown with solid (LC-0), red (CO-3) lines surrounding the work area. Pattern represents work area to be paved. (Side-slopes not included.)
- HATCHING & STIPLING** (Shown as "HS" on menu) (45° Normal Angle) (Work Area, Under Traffic)
 Pattern should appear as solid (LC-0) shape, green (CO-2) in color. Shown with solid (LC-0), green (CO-2) lines surrounding the work area. Pattern represents work area, under traffic, to be paved. (Side-slopes not included.)
- CROSS-HATCHING** (Shown as "CS" on menu) (Obsolete, Removal)
 Pattern shown with... Pattern rep...

TYPICAL

For typical section tools, see Section 5, Volume 1.

Copy titles into the respective sheets and modify for the project

Use this section to set staging patterns on traffic control