

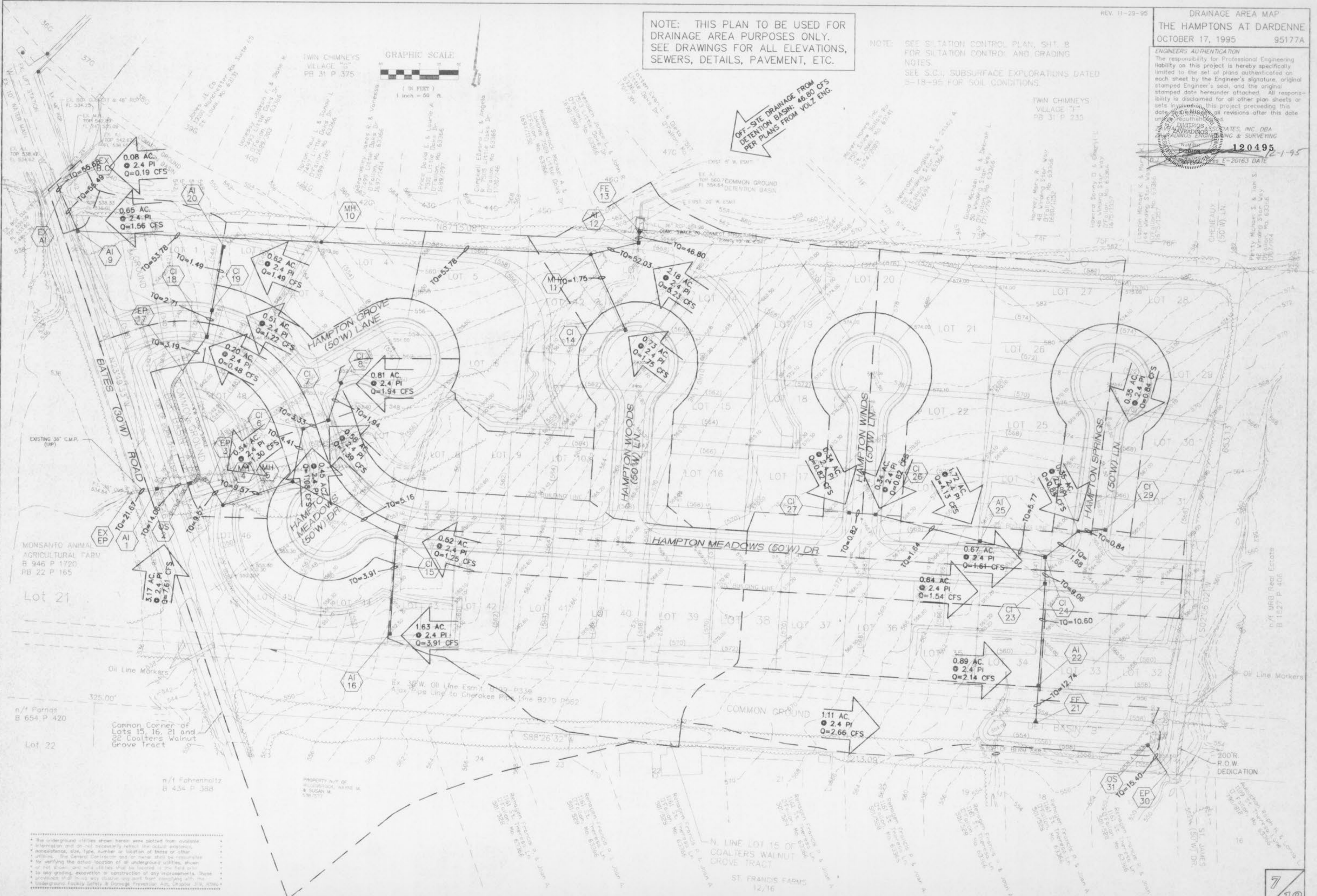
NOTE: THIS PLAN TO BE USED FOR
DRAINAGE AREA PURPOSES ONLY.
SEE DRAWINGS FOR ALL ELEVATIONS,
SEWERS, DETAILS, PAVEMENT, ETC.

NOTE: SEE SILTATION CONTROL PLAN, SHT. B
FOR SILTATION CONTROL AND GRADING
NOTES
SEE S.C.I. SUBSURFACE EXPLORATIONS DATED
5-18-95 FOR SOIL CONDITIONS.

ENGINEERS AUTHENTICATION
The responsibility for Professional Engineering
liability on this project is hereby specifically
limited to the set of plans authenticated on
each sheet by the Engineer's signature, original
stamped Engineer's seal, and the original
stamped date hereunder attached. All responsi-
bility is disclaimed for all other plan sheets or
sets in a project, this project preceding this
date, or any subsequent revisions after this date
unless specifically noted otherwise.
DIMITRIOS RAVADINOS, INC. DBA
DIMITRIOS RAVADINOS ENGINEERING & SURVEYING
Professional Engineer No. 63386
120495
11-29-95
Professional Engineer E-20163 DATE



OFF-SITE DRAINAGE FROM
DEFENTION BASIN: 46.80 CFS
PER PLANS FROM VOLZ ENG.



The underground utilities shown herein were plotted from available information and do not necessarily reflect the actual existence, size, type, number or location of these or other utilities. The General Contractor and/or owner shall be responsible for verifying the actual location of all underground utilities, shown or not shown, and all utilities shall be located at the field prior to any grading, excavation or construction of any improvements. These provisions shall be in any other contract from complying with the underground facility safety & damage prevention act (848) 329, 1996.