TYPICAL CENTER LATERAL LAYOUT

FLUSH VALVE = ____ ft.

SUBMAIN MANIFOLD
SEE FIGURE ____ ON HI-ENG-42

___” LATERALS

PLAN VIEW
NOT TO SCALE

LATERAL MATERIAL __________________________

EMITTER DISCHARGE _____ GPH AT _____ PSI

_______ INCH EMITTER SPACING

_______ LATERALS PER SUBMAIN

AVERAGE IRRIGATION TIME _____ HOURS _____ MINUTES PER BLOCK