MEETS OR EXCEEDS ASTM C-478 AND IDOT ROAD AND BRIDGE SPECIFICATIONS STATE OF ILLINOIS STANDARD 4' STORM MANHOLE IDOT Standard 602401-02 Rebar Mesh Sneet
Steel Area = .36(IDOT Min = .35)
SEAL CASTING IN Rebar Mesh Sheet **PRECAST** REINFORCED APPROVED MASTIC CONCRETE SLAB (CONSEAL CS 102) PRECAST CONE TOP TOP WITH 24" DIA. ACCESS HOLE TONGUE AND GROOVE OR FLAT AT MFGS OPTION. RUBBER JOINT **GASKETS** MANUFACTURED IN CONFORMANCE WITH 5" Wall Thickness REQUIREMENTS OF Steel Area = .12A.S.T.M. C-443 (PRESS SEAL TYPE RS) **POLYPROPYLENE** 4 PLASTIC STEPS AT 16" O.C. AS MFG. BY AMER. STEP CO. (ML-10)4 4 4 4 . A ... 4. 4 . .4 ..4 ..4 ..4 V. A. Sandaria Maria PRECAST CONCRETE BASE WHEN PRECAST CONCRETE MANHOLE SECTIONS ARE USED OR.... CAST IN PLACE CONCRETE 5/8" Rebar @ 10" O.C. Ea. Way OR... PRECAST REINFORCED CONCRETE BASE WITH Steel Area = .37(IDOT Min. = .35)APPROVED BEDDING MATERIAL DARNALL CONCRETE PRODUCTS 4' Dia. Storm Manhole 2/9/2010