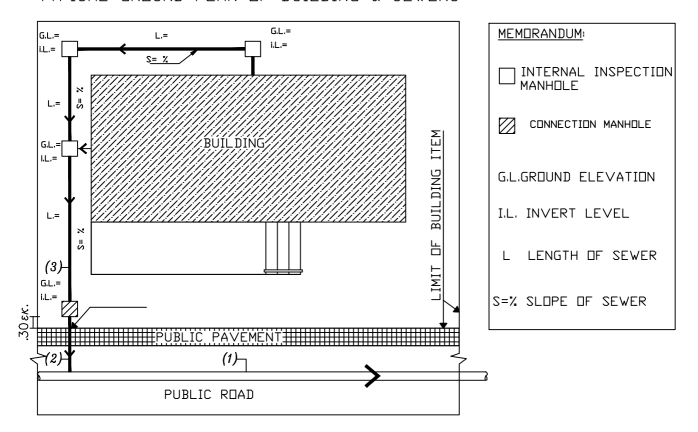
SPECIFICATIONS AND TECHNICAL INFORMATION FOR THE PRIVATE SEWER OF BUILDING

TYPICAL GROUND PLAN OF BUILDING & SEWERS



1. PUBLIC SBLA LATERAL SEWER

2. PUBLIC HOUSE CONNECTION SEWER OF BUILDING
It usually leads up to the street line of plot, to a depth of 1.30m
under the surface of pavement. It should be excavated and located before by any
other work begins. In the stage of the construction of P.H.C. a wooden peg 4x4 cm.
is placed at the end of it for localisation.

3,1 MATERIALS : Pipe with minimum diameter 10 cm manufactured from plastic U.P.V.C thickr

3. PRIVATE SEWER OF BUILDING (P.S.B.)

Pipe with minimum diameter 10 cm

manufactured from plastic U.P.V.C thickness of Material 3,2 mm or other material approved from the Sewerage Board

3,2 Slope 2% (Minimum 1%)

3,3 The sewer pipeline should be placed in suitable sublayer 3/8" gravel

