Drainage Plan No.387.75.....

IS TO BE EXTENS/ON UNDER 7H/S CONSENT.

MUNICIPALITY: PRAHRAN.

NCE:

THIS IS THE LATEST KNOWN PLAN FOR THIS PROPERTY. THE REGISTERED-PLUMBER WITH THE PLUMBING CODE SEWERAGE REGULATIONS.

G.D.T. S.I.V.P. Gully Disconnector Trap Soil Induct. Vent Pipe Soil Vent Pipe C. Inspection Chamber Inspection Opening S.V.P. Educt Vent Triple Interceptor Trap Ground Vent T.I.T. his plan is issued subject to the requirements of the local

funicipal By-Laws being complied with. lack Verandah or Porch must be kept permanently open

CORDANCE and not enclosed.
Suildings shown on this plan have been plotted from particulars supplied by the Owner or Agent.
Jouse drains to be constructed in accordance with

Type Drowing HC1713

state: 40 feet to / inch.

NO TRADE WASTE TO BE DISCHARGED UNDER THIS CONSENT

K Laboratory Sink - Signal, Newlindhaing Funk ie is brevided if ever codered by Beard.

5 ircugh trefered

Drain take kept deep encuen to permit 4 branch to be extended to point

OVERFLOW RELIEF MUST BE PROVIDED IF ANY DRAIN OR GULLY FITTING IS BEING ALTERED, UNLESS:

- (a) Only soil fixtures are being connected.
- (b) The altered drain is located within an existing building.

Melbourne Water will accept Installations to either -

- 1 MMBW Plumbing Code and Sewerage Regulations and Water Supply By-Laws
- 2 Victoria Water Supply and Sewerage Plumbing Regulations 1986; or
- 3 AS3500 The National Plumbing and Drainage Code, including the proposed amendments to the Victorian technical regulations

: * dompoden EV 10 j GT BT INICT 3 6 10 cutlet Br. BT

00038775

PLAN OF DRAINAGE

C. Sutherland 31 Hampden Rd. Armodole A. Wakeham 104 Oakleigh Rd Cornegie

MUNICIPALITY: PRHHRAN

REFERENCE:

Stoneware Pipe Drain Boundary Trap Disconnector Trap G.I.T. Grease Interceptor Trap D,T. S.T. Silt Trap G.T.

Gully Trap

1.V. Induct Vent. C.I.P. Cast Iron Pipe
The whole of the drainage and/or plumbing work shall be carried out in accordance with the By-Laws and requirements of the Board.
This plan is issued subject to the Owner accepting all responsibility for the drains indicated by green lines being in the position shown and at a suitable level for the connection thereto of the additional work and for such degree being in read and the additional work and for such drains being in good order and condition. Position of H C.Branches to be determined by measurements recorded on this plan.

Gully Disconnector Trap Soil Induct. Vent. Pipe Soil Vent. Pipe I.C. Inspection Chamber Inspection Opening S.I.V.P. S.V.P. EV. Educt Vent T.I.T. Triple Interceptor Trap

GV. Ground Vent This plan is issued subject to the requirements of the local Municipal By-Laws being complied with. Back Verandah or Porch must be kept permanently open

and not enclosed.

Buildings shown on this plan have been plotted from particulars supplied by the Owner or Agent. House drains to be constructed in accordance with Type Drawing # C.1213

Scale: 40 feet to / inch.

SUPERVIEW: COPY

ADDITIONAL WORK

LIST OF FIXTURES

14. Laboratory Sink - Proposed. "Neutralizing Tank to be provided if ever ordered

· by Board." 15 Trough proposed.

Drain tobe kept deep enough to permit 4" branch to be extended to point marked H.

Drains to be laid shown in blue.

E-OCHHO/DIVERED

28 JUN 1941 Q tompden BT Inlet 3.61/2 BT GV

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