

AS 673 Ad 14/4/58

158 CATO ROAD

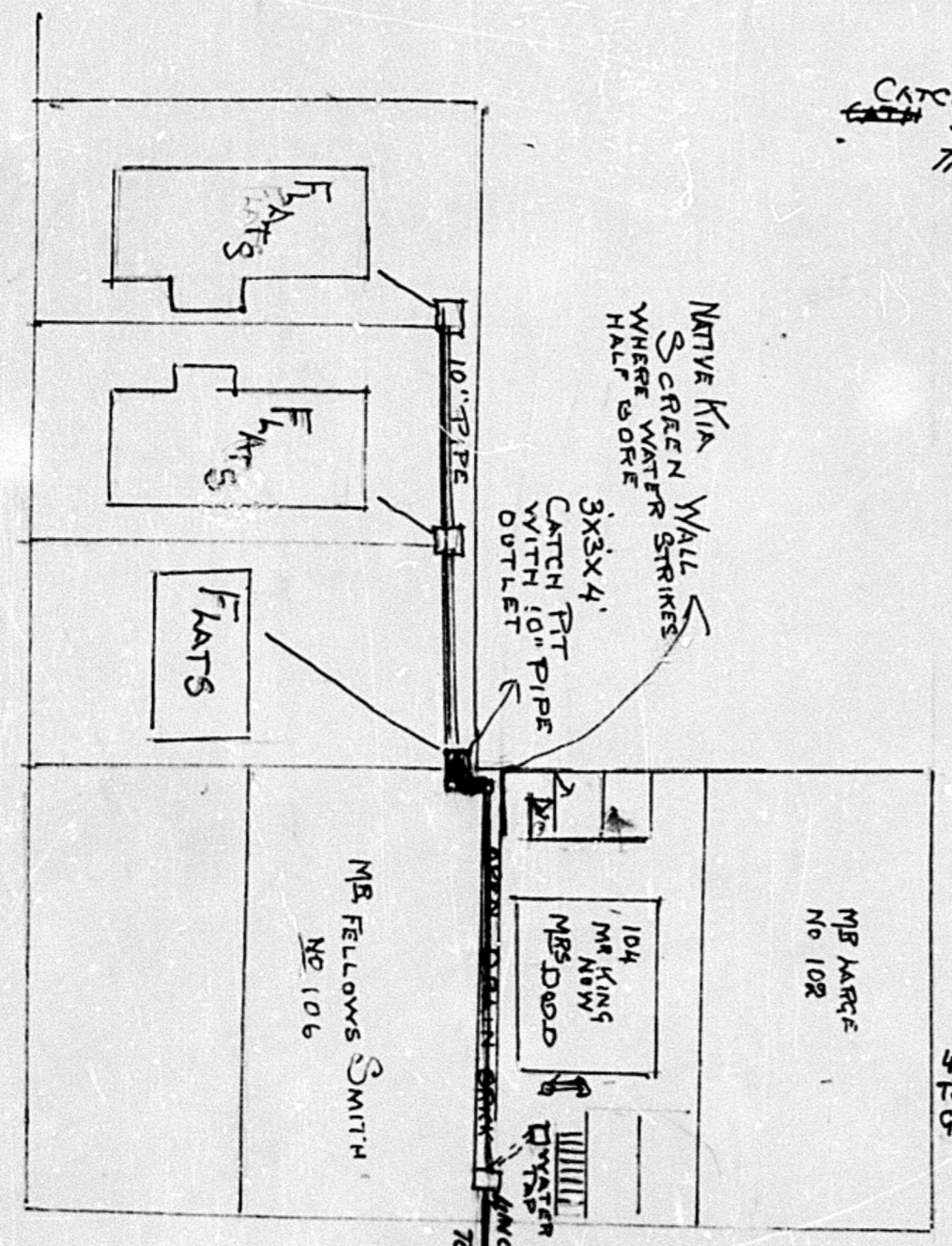
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CITY ENGINEER'S DEPT
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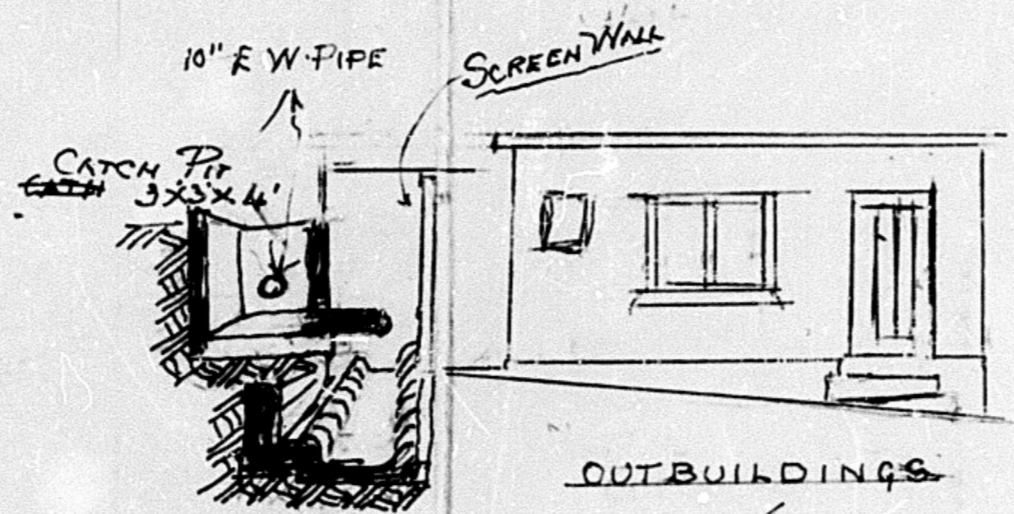
Dear Sir

I wish you could do something about the Storm Water that comes from the flats shown on the Block Plan. The water is led into a 3x3x4 foot Catch Pit from there into an open Brick Drain 70 feet long into a Catch Pit 14x10x18 inches which is far too small to take that volume of water it has a 4 inch outlet (the Pit) a Pipe leading down to the Street Gutter "Now Sir if another 4" Pipe was placed by its side it would deal with the water provided the Catch Pit was enlarged a little

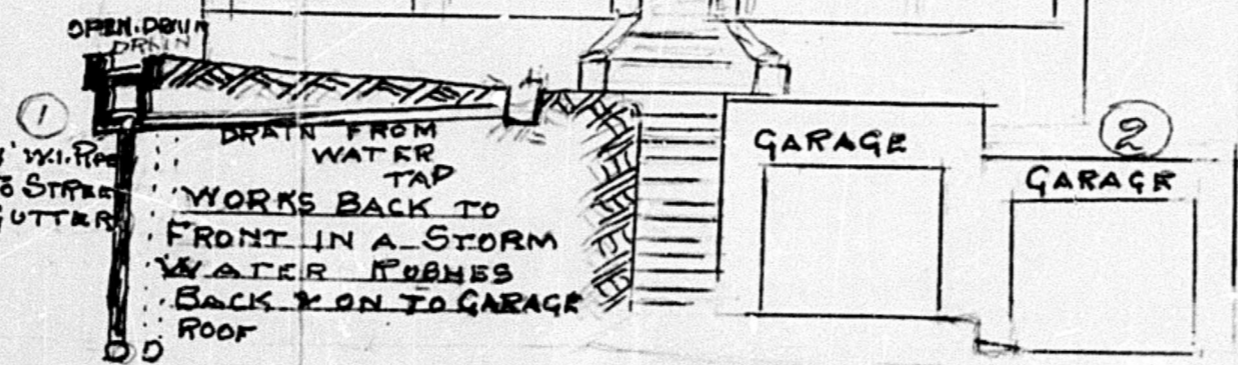
Hoping you can read & understand my & Howard Puggle Plan
Yours Sincerely
John King



CATO ROAD
BLOCK PLAN



1.10" BKND
IS REQ TO MAKE
OUT FLOW POINT IN
RIGHT DIRECTION



① 4" W.P. PIPE
TO STREET
GUTTER
DRAIN FROM
WATER
TAP
WORKS BACK TO
FRONT IN A STORM
WATER PUSHES
BACK ON TO GARAGE
ROOF

ANOTHER
4" PIPE ALONGSIDE
EXISTING ONE WOULD
FILL THE BILL
AND ENLARGE PIT

NO! WATER OVERFLOWS
18x14x10 CATCHPIT
AND FLOODS ROOF OF
GARAGE NO 2
CATCH PIT FAR TOO

SANATORIUM

CLARK ROAD

