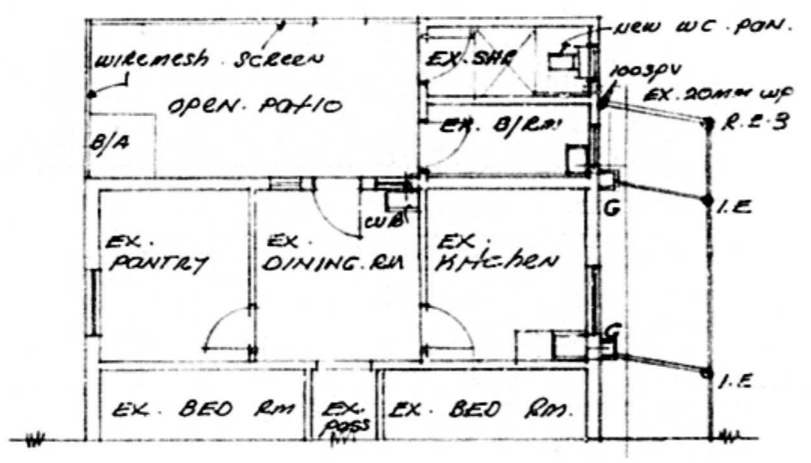
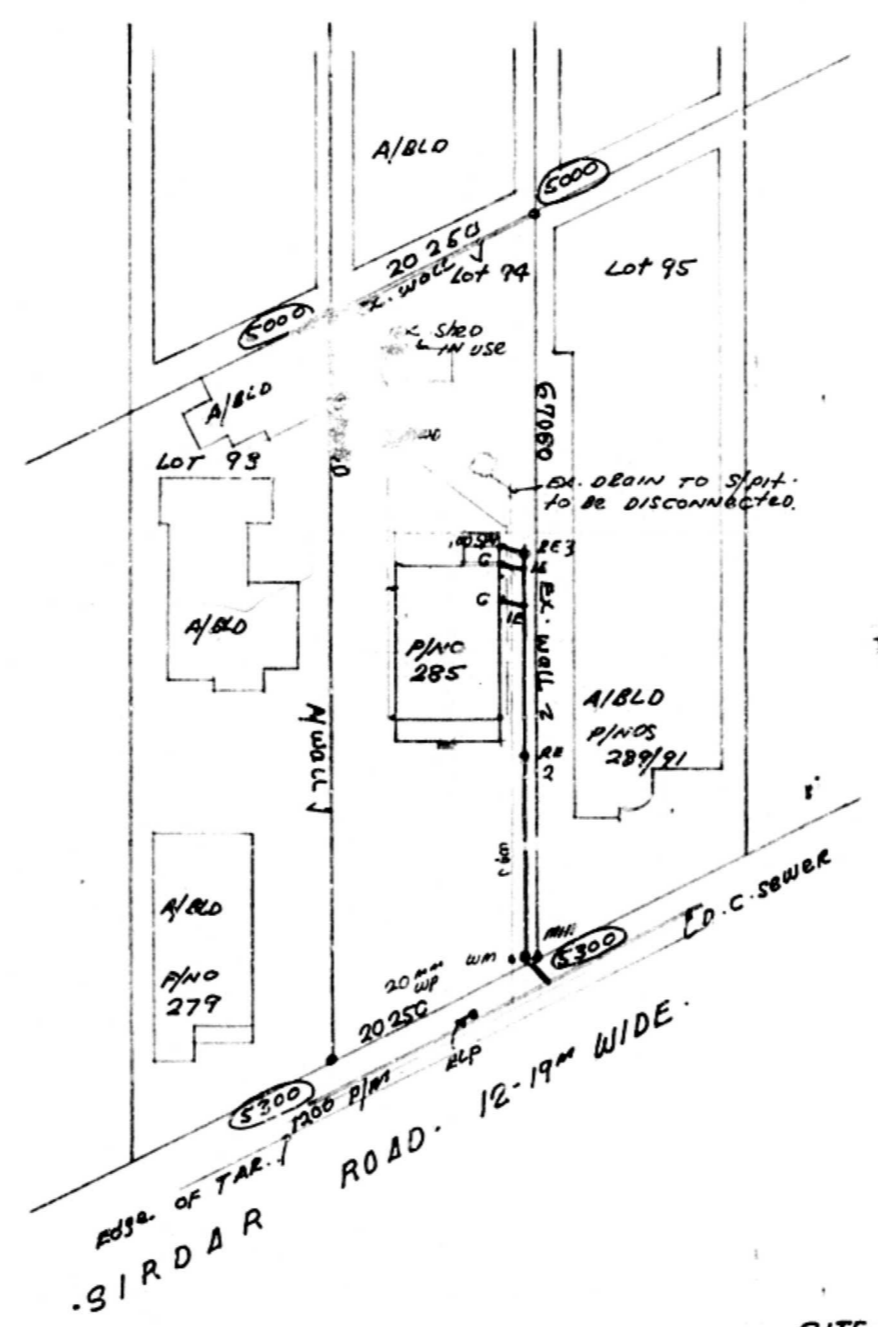


GROUND LEVEL	5150	530 5300	5300	5100	5100
INVERT LEVEL	3550	3700 3750	4100	4500	4600
DEPTH	1600	1600 1550	1200	600	500
DISTANCE		0.0 1000	18500	18500	2000

SEWER SECTION 1:100



GROUND PLAN 1:100



SITE PLAN SCALE 1:500

OWNER: *W. S. Ramall*  
 PROPOSED SEWER LAYOUT  
 AT NO 285 SIRDAR ROAD  
 LOT 94 OF Y OF CLAIRMONT  
 NO 10572  
 FOR BALWANT (PTY) LTD.  
 SCALES 1:100/500  
 D. S. RAMALL. *D. S. Ramall*  
 10 SUNAID CENTRE  
 4 BOND ST DBU TEL 3055782. 1993

SUBDIVISION AND LAND DEVELOPMENT SECTION  
 SITE PLAN CHECKED  
*[Signature]*

The author of this plan is responsible for:  
 (1) showing on the application drawings:  
 (a) the correct level of entry into D.C. drains, drains and/or channels at all discharge points, and a correct level of entry into the sewer at a connection point;  
 (2) showing a correct level of entry into D.C. drains, drains and/or channels at all discharge points, and a correct level of entry into the sewer at a connection point;  
 (3) showing a correct level of entry into D.C. drains, drains and/or channels at all discharge points, and a correct level of entry into the sewer at a connection point;  
 (4) showing a correct level of entry into D.C. drains, drains and/or channels at all discharge points, and a correct level of entry into the sewer at a connection point;  
 (5) showing a correct level of entry into D.C. drains, drains and/or channels at all discharge points, and a correct level of entry into the sewer at a connection point;  
 (6) showing a correct level of entry into D.C. drains, drains and/or channels at all discharge points, and a correct level of entry into the sewer at a connection point;  
 (7) showing a correct level of entry into D.C. drains, drains and/or channels at all discharge points, and a correct level of entry into the sewer at a connection point;  
 (8) showing a correct level of entry into D.C. drains, drains and/or channels at all discharge points, and a correct level of entry into the sewer at a connection point;  
 (9) showing a correct level of entry into D.C. drains, drains and/or channels at all discharge points, and a correct level of entry into the sewer at a connection point;  
 (10) showing a correct level of entry into D.C. drains, drains and/or channels at all discharge points, and a correct level of entry into the sewer at a connection point;  
 (11) showing a correct level of entry into D.C. drains, drains and/or channels at all discharge points, and a correct level of entry into the sewer at a connection point;  
 (12) showing a correct level of entry into D.C. drains, drains and/or channels at all discharge points, and a correct level of entry into the sewer at a connection point;  
 (13) showing a correct level of entry into D.C. drains, drains and/or channels at all discharge points, and a correct level of entry into the sewer at a connection point;  
 (14) showing a correct level of entry into D.C. drains, drains and/or channels at all discharge points, and a correct level of entry into the sewer at a connection point;  
 (15) showing a correct level of entry into D.C. drains, drains and/or channels at all discharge points, and a correct level of entry into the sewer at a connection point;  
 (16) showing a correct level of entry into D.C. drains, drains and/or channels at all discharge points, and a correct level of entry into the sewer at a connection point;  
 (17) showing a correct level of entry into D.C. drains, drains and/or channels at all discharge points, and a correct level of entry into the sewer at a connection point;  
 (18) showing a correct level of entry into D.C. drains, drains and/or channels at all discharge points, and a correct level of entry into the sewer at a connection point;  
 (19) showing a correct level of entry into D.C. drains, drains and/or channels at all discharge points, and a correct level of entry into the sewer at a connection point;  
 (20) showing a correct level of entry into D.C. drains, drains and/or channels at all discharge points, and a correct level of entry into the sewer at a connection point;

"It should be noted that this plan has been approved on the basis of information thereon."

STORMWATER/SEWERAGE  
 Applicant to ensure correct level of entry into D.C. drains and/or channels at approved discharge points.  
 Contractor to construct connection manholes No. ... and then apply to D.C. for connection to ... prior to commencing any further drainage work. Once connection is installed all drainage work to be graded to ensure entry to the connection as provided.

SHEET 111 COPY 3  
 CITY OF DURBAN  
 PLAN NUMBER  
 0519-10-93-7

APPROVED: R. A. MOORE  
 EXECUTIVE DIRECTOR, PHYSICAL ENVIRONMENT SERVICE UNIT  
 2 NOV 1993

15/1/94  
 AS BUILT

ELECTRICITY SERVICES  
 Any person undertaking electrical work in accordance with the provisions of the Electricity Act, 1987, is required to obtain a permit from the Director, Electrical Services, Department of Physical Environment, City of Durban.  
 1) The permit application form requires and should be completed by the proposer.  
 2) Departmental requirements regarding Substation, Meter room and Cabling.