

ALL DIMENSIONS AND LEVELS ARE TO BE VERIFIED ON SITE BY THE CONTRACTOR BEFORE COMMENCING ANY WORK.

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ALL NEW CONCRETE STRUCTURES TO BE 35/19 MPa REINFORCED CONCRETE

ANY ERRORS, DIMENSIONS OR DISCREPANCIES ON THE

DRAWINGS SHALL BE IMMEDIATELY REPORTED TO THE

TOLERANCES SHALL BE DEGREE OF ACCURACY II UNLESS ALL OVER - EXCAVATION SHALL BE MADE GOOD USING MASS

NO-FINES CONCRETE, WHERE STRUCTURAL CONCRETE IS TO BE PLACED ON TOP, SHALL BE FINISHED WITH A SKIMMED

COAT OF MORTAR TO LIMIT BLEEDING OF STRUCTURAL CONCRETE AND OR BLINDING OF THE NO-FINE LAYER. ALL EXPOSED CORNERS SHALL BE CHAMFERED 25mm x

BLINDING SHALL BE OF CLASS 15/19 mm

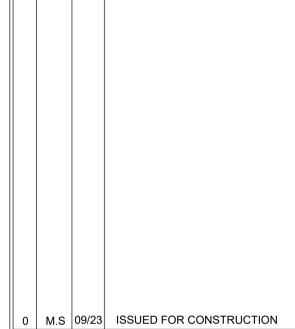
MASS CONCRETE SHALL BE OF CLASS 15/19 mm STRUCTURAL CONCRETE SHALL BE OF CLASS 35/19 mm

SMOOTH OFF SHUTTER FINISH

ALL SURFACES EXPOSED TO WATER SHALL BE STEEL TROWELED FINISHED. WALKWAY AND TOP OF WALLS SHALL BE WOOD FLOAT FINISH.

CONCRETE COVER TO REINFORCEMENT TO BE MINIMUM 40mm. COVER TO REINFORCEMENT WHERE CONCRETE IS CAST AGAINST SOIL SHALL BE AT LEAST 75mm.

REINFORCEMENT SHALL NOT BE PERMITTED



CONSULTANT NOV 2022 NOV 2022

J.A.JONKER NOV 2022 W.DE.LANGE NOV 2022







CLIENT APPROVED



P.O.BOX 11015 SOUTHERNWOOD EAST LONDON

DATE

TEL: (043) 743 7660/722 2738 FAX: (043) 743 7698 E-MAIL: els@bvi.co.za BEACON BAY NORTH EAST LONDON

CONSULTANT SIGNATURE

PROJECT TITLE

NOMLACU WTW **UPGRADES & EXTENSIONS**

SAND FILTER BACKWASH WATER **INLET PIPEWORK**

SCALE: AS SHOWN

DRAWING NO. 34905-CIV-3-5