

BY CHD APP REFERENCE DRAWINGS

No. DATE

REVISIONS

|   |                  | ROOF: CAREFULLY REMOVE EXISTING ROOF AND INSTALL NEW<br>ON 50 x 7G PURLINS SPACED AT MAX. I. 200mm (CG ON 384<br>ROOF TRUSS SYSTEM TIO COMPLY WITH SABS OI G3 BY SPEC<br>BE PROVIDED FOR APPROVAL PRIOR TO MANUFACTURE() ON 3<br>SPIRED AT JOINTS, BEDDED ON CEMENT MORTAR & LEVELED<br>DOBLE STRAIN 4 mm & GALV. ROOF TIES BUILT IN MIN. 5 CO<br>FOR NEW WORKS, OR FOR EX. WORKS - HOOP IRON TO BE HI<br>SPECIFICATIONS AND CUSTOM-MADE POWDER COATED ALM<br>PROVIDED AT ALL VALLEYS AND ENDS OF GUTTER WITH B<br>SPECIFICATIONS AND CUSTOM-MADE POWDER COATED ALM<br>PROVIDED AT ALL VALLEYS AND ENDS OF GUTTER AS PER MAN.<br>NEW 0.8mm SAFINTRA OR SMILAR APPROVED TUPER NO IBR<br>INFORM AWNING FIXED TO BALVANIZED STELL POSTS AND RC COLU<br>PTCH:: 2°, COLOUR RAIN CLOUD:<br>UNE OF EXISTING CEILING TO BE REMOVED<br>LINE OF EXISTING CEILING TO BE REMOVED<br>MOOD FLOAT CONCRETE W<br>BROOM FINISH<br>COLOUR TO PTCH:: 2°, COLOUR RAIN CLOUD:<br>LINE OF EXISTING CEILING TO BE REMOVED<br>ALL FOUNDATIONS TO PR. ENGS.<br>ALL FOUNDATIONS TO PR. ENGS.<br>COLOUR TO PR. E. F. E. SCALE: 1: 50 | SS APPROVED SISALATION ON GANG-NAILED PRE-FABRICATED<br>IALISTS SPACED AT 1,200mm C/C. (NB: SHOP DRAWINGS TO<br>38 x 11 4 WALLPLATES IN LONG LENGTHS, HALF LAPPED &<br>VEFORE TIEING DOWN TO WALLS OR CONCRETE BEAMS WITH<br>DURSES DOWN INTO BRICKWORK TO PR. ENGS. & ROOF<br>NVENIENT.<br>RACKETS FIXED TO MANUFACTURERS<br>INIUM HEADER BOXES TO BE<br>IUFACTURERS' REQUIREMENTS.<br>PROFILE ROOF SHEETING TO<br>IMNS BY SPECIALISTS. ROOF | 90 X I & mm HARDWOOD MERANTI DADO F<br>PROVIDED TO FORM INTERNAL DADO - +/<br>CONFIRMED ON SITE IN LINE WITH EXISTIN  | EW 6.4mm RHINOBOARD<br>MAX. 400mm CENTRES<br>AND GATES - MAKE<br>LI NEW AS PER SCHEDULES<br>CLASSROOM 3<br>RAL TO MATCH SKIRTING TO BE<br>- S50mm HIGH, HEIGHT TO BE | ED TO MANUFACTURER'S SPEC<br>WDER COATED ALUMINIUM HE/<br>LLEYS AND ENDS OF GUTTER A<br>QUIREMENTS.<br>5x I 2mm PRESSED FIBRE-CEME<br>ED TO I 2mm MARINE PLYWOOE<br>EQUATE BRASS SCREWS | NT FASCIA WITH ALUMINIUM JOINTER<br>D, FIXED TO RAFTER ENDS WITH<br>5ki "ROTOTANK" VERTICAL WATER<br>OR SIMILAR APPROVED FIXED TO<br>TO PR ENG'S DETAILS AND DESIG<br>TANK COLOUR: CHARCOAL GREY | 40<br>30<br>TANK<br>BASE |     |
|---|------------------|---|---|---|--|---|--|--------------------------|-----|
|   | DESIGNED<br>V. B | BY  |   | COEGA DEVELOPMENT CORPORATION   |  |   |  | 500m                     | 1km |
|   | CHECKED E        | BY APPROVED BY  | 18 CRANBROOK CRESCENT<br>UMHLANGA   | ADDITIONS & ALTERATIONS TO EX. SCHOOL<br>FOR COEGA DEVELOPMENT CORPORATION<br>FOR DEPARTMENT OF EDUCATION BULWER<br>P.S EMIS No. 500113664<br>BULWER, HARRY GWALA DISTRICT<br>THIS SHEET<br>GRADE R SECTIONS AND ELEVATIONS | N. <b>1</b>  | CONSULTANTS   | DRAWING No.  | REV                      |     |
| RN CAPE<br>N HOUSE<br>EET No. 6<br>NA, 4800<br>251 0476<br>577 7713 | DRAWN BY         | AWN BY<br>. T for CONSULTANT  |   |   |  | JOB No.   |  |                          |     |
|   | N. T             |   |   |   |  |   | CDC 19/01  | BLOCK A/B -03            | H   |
| 40  | DATE<br>MARCH 20 |   |   |   |  | Y   | CDC CONTRACT No.   | 9                        |     |

|                                   | ROOF PITCH: 30°<br>COLOUR RAIN CLOUD COLORPLUS SAMPLE TO BE APPROVED BY ARCHITECT  |
|-----------------------------------|--|
|                                   | I 2 x 80 x 275mm FIBRE CEMENT BARGEBOARDS FIXED TO I 2mm MARINE<br>PLYWOOD, FIXED TO PURLIN ENDS WITH ADEQUATE BRASS SCREWS  |
| <u>_       </u><br><mark>↓</mark> | 225x12mm PRESSED FIBRE-CEMENT FASCIA WITH ALUMINIUM JOINTERS FIXED TO<br>————————————————————————————————————  |
| VP                                | 150 X 150 X 130 SEAMLESS ALUMINIUM BOX GUTTER WITH BRACKETS FIXED TO<br>MANUFACTURER'S SPECIFICATIONS AND CUSTOM-MADE POWDER COATED<br>ALUMINIUM HEADER BOXES TO BE PROVIDED AT ALL VALLEY'S AND ENDS OF<br>GUTTER AS PER MANUFACTURERS' REQUIREMENTS. |
|                                   | CAREFULLY REMOVE EXISTING WINDOW & REPLACE WITH<br>NEW AS PER WINDOW SCHEDULE - MAKE GOOD ALL<br>TRADES ENCOUNTERED,   |
|                                   | 5ki "ROTOTANK" VERTICAL WATER TANK OR SIMILAR APPROVED FIXED<br>TO BASE TO PR ENG'S DETAILS AND DESIGN. TANK COLOUR:<br>CHARCOAL GREY  |
|                                   | REPAIR EXISTING DAMAGED PLASTERED PLINTH AND PREPARE TO<br>RECEIVE MERIT ALKALI RESISTANT PLASTER PRIMER (UC56) WITH<br>APPROVED "WALL AND ALL" PAINT (2 COATS) AS PER<br>MANUFACTURER'S SPECIFICATIONS.   |

|    |             |         | ROOF:<br>0,8mm<br>SHEETI<br>PURLIN<br>TAPPIN<br>ON GA<br>SPACE<br>ON 3<br>MORTA<br>GALV.<br>WORKS<br>SPECIA<br>FASTEN<br>LAPS 1<br>CENTRI<br>WITH A<br>RECOM<br>ROOF I<br>COLOL<br>12 x 80<br>PLYWO<br>225x1<br>MARINI |
|----|-------------|---------|--|
| vP |             | <br>    | I 50 X<br>SPECIF<br>VALLEY   |
|    |             | <br>    | CAREFI<br>——NEW AS<br>TRADES   |
|    | ·<br>·<br>· | <br>    | 5ki "RC<br>TO BA<br>CHARC<br>— EX. FAC<br>SEALEE   |
|    |             | <br>FGL | REPAIR<br>MERIT /<br>ALL" PA<br>PAINT:   |