

NI AND ALAMANYSTEM TO BE PROVIDED IN ACCORDANCE WITH TOO PART 8 SECTION 1.5 JAJEST EDITO D TYPE SYSTEM, ALEMOKE AND PEAT ALAMAN TO BE INTERCONNECTED SO THAT DETECTION BY ONE IN \* JUDISE EALAMAN FROM EXCH. ED AND BATTERY BACK UP RREDETECTION AND RIE, ALARM 19°E LOZ SISTEM TO 85. 58294-2004, WITH LEID INTERCONNICCIED DETECTORS IN ALL AREAS HANT GOM, PART OF THE ESCAPE ROUTE, FIRED AT CE BETHAN 12°M REMAN, ANY HABITABLE ROOM, DOOR AND IN ALL HIGH 80% AREAS SUCH AS STICHENS AN 1- HEAT DETECTORS TO BE FITED IN KITCHENS.

Selected colour to UPVC windows throughout.

+ 60.150

Selected pebble dashed finish to external walls.

+ 57.500

( OF APES), DUCTS, AND VESSELS: LOSS ROM APES DUCTS AND VESSELS USED FOR THE TRANSPORT OR STORAGE OF HEA A A ...

INOY COMMON DAY FROM INCHED CAE MINIMANA. ISBN GOEGE CHET GENEL TO GENO GREATER THAN MAX. PERMITED ENERGY PERCRAMANCE PEPOLO ARBON PERCRAMANCE COEFFICIBIT (CPC) TO BE NO GREATER THAN MAX. PERMITED CAR. E COEFFICENT (MPCPC)

CONSERVATION OF FIELAND BEEGY - HEN DWELLINGS. WOF ACT ISSUES BEATING TO COMPUNICE FOR NEW DWELLINGS, ALL TO BE IN ACCORDINGS WERNINGN OF FUEL AND EMERGY - DYBELINGS.

ANDAY.

IONIOR BACH OF THE PLANEELEMENTS OF THE BUILDING TO BE AS PER MAXIMUM ELEMENTAL UVALL.

IS I AND THEIR 2.AS ALSO ORUINED ABOVE.

ROVISIONS ARE MADE FOR THE HUMFLIND FOR THE BUAL BEDGING, AS PER SECTION 13.3.E.G. ADOPT

WALBRIDGING AND AR INFILTRATION ACCEPTABLE CONSTRUCTION DEFAUST ON SITE.

OF RECIRICAL BHERGY 25 AND SOURCES CHOOSE CHARLES BERGY SOURCES CHOOSE C

MADETO LIMITITIE AR PERMEABLIY OF THE BILIDING ENVELOPE, AS PRESISCITION 1.3.4, E.G., ADOI 1.88DG NG AND AR INFILTRATION-ACCEPTABLE CONSTRUCTION DETAILS" ON SITE. MIN. 7.0 CUBIC YOULD BE ACHEVED. ED HOT WATER BASED CENTRALHEATING SYSTEM (OLUGAS) THE BOILER SEASONAL EFFICIBICY TO TAN USAS, AS FERS HEIDE AP MANINAL AND AS FER SECTION 1 ALZ. SECONTRICALS.
CELHANDE, AND HOT WATER CREATE VALUES.



+ 57.650 ∇

+ 60.150

Blue / Black tiles to roofs throughout

2 No. Wheelie bin storage units to each dwelling to later details

DATE 07/12/2017

DRN. SDCM CHKD. -

APP. -

DWG NO P-06