

7.00 THE N SERV

SISHALIE RADO MANCE RESENANT THAN WALL PRODUCTS DONOT MUCTS MUST NOT HAVE BREAKS OR OAPS.

AND. TERRITORY IS TO BE TAKEN WHEN DOGSING IN THE VENITY OF MOD DOGSING IS SEQUIPED AS NOT TO DANAGE TREE BOOKS.

MOS SERVICES SHALL BE SALLED BACK PLAN INCOMPANCE WITH 900TH UTILITY COMP MAY GUIDEL NESS IN TERMS OF DEPTH.

VACTOR SHALL ENSURE BEFORE COMMENCEMENT OF WORKS THATHE IS AS TO THE LOCATION OF ALL EXISTING SERVICES TO ENSURE NO DAMAGE

TOWS OF DRAWAGE ARE RIDCHTRE CHLY. THIS DRAWNING IS TO BE READ IN UNCTION WITH ALL COIN, EIGHDREEPIS DRAWNINGS RECEPLATIONS.

SED JUTTS TO BE CON, Y ESS. APPROVED IRE DELETTRE COULE. DUITTS MUD ARE COM. STRONG CONTINUOUS TOWN POLYPROPH LIBE DRAWN ROSE FREE OF SAND SECURELY, MAYORDED AT EIGHDROOP DUITT.

SAND SECURELY, MAYORDED AT EIGHDROOP DUITT.

RACTOR SHALL INSTALL ALL DUCTS SO AS TO ENSURE THE NUMCLEARANCE OF 300mm FROM ALL OTHER SERVICES IS

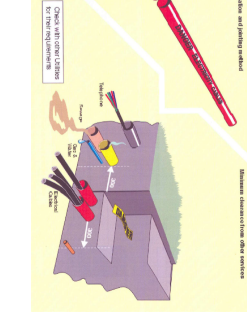
N CONTRACTOR SHALL DEMONSTRATE THE INTEGRITY OF ALL IN-GROUND WITH BRUSH TESTING FULL CCTV INSPECTION SURVEY OF ALL INSTALLED S. NO CONTRACTORS SHALL BE RESPONSIBLE FOR COORDINATING ALL SITE IS MITH STRUCTURAL FOUNDATION REQUIREMENTS SITE CONDITIONS SIX NO CONTRACTORS SHALL BRISURE THAT THE INJEROUND DUCTIS ARE LOUIS ALONG THE ENTITIE LENGTH THE INTERNAL CAPACITY SI FREE FROM

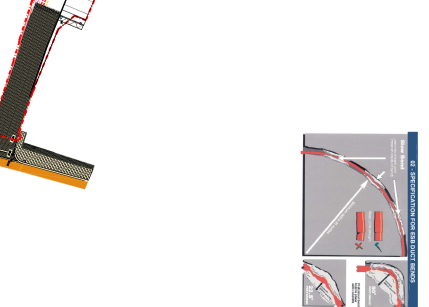
"LERA ADMO HEFULLINSTILL NO TALL A CHILE WARNING THE SOOM BELOW LERA ADMO HEFULLINGTHOF AN LESCIFICAL ESS DUCTS.

"THE AND HEFULLINGTHOF AND LIFE FOR HALL WITH I THE AND HEFULLINGTHOSE FOR HALL WITH I THE AND HEFULLINGTHOSE DEPAL." AND HEFULLINGTHOSE WITES TO BE TO BROAD HOM WITH BE DON'T LANGUAGE CONTRACTION TO CONTRUE AULTHOR AND HER TOWN THE POWER.

LALLOTON AND HES WINNER FOW!

Ø150 HIGH IMPACT ESB DUCTFOR INCOMING





PROJECT CROSSGUNS
PHIBSBOROUGH DUBLIN 7
CLEBY
BINDFORD LIMITED

D2012

MECHANICAL & ELECTRICAL SERVICES INSTALLA
SITE PLAN
SITE SERVICES
LOSAL SEZ DOMINIO IN.
1:250 A0 DZ012-N2-00-00-DR-ME-0/201

2 No. Ø125mm ESB DUCTS FROM ESB SUB-STATION TO BLOCK C METERING ROOM

TYPE 'B' MANHOLE 1000(L) x 1000(W) x 1000mm(D)

C TYPE*C AMMHQE

1500(1) x 1500(1) X 0500(1)

AP ACCESS POINTFOR APTURE
CONCECTION OF EV CHARGERS
CONCECTE LIGHTING COLUNN

BASE

DRANAGE FROM BASE OF MANHOLE TO SITE DRANAGE OR SOAK DRANAGE

2 No. Ø100mm HIGH IMP ACT PVC DUCTS