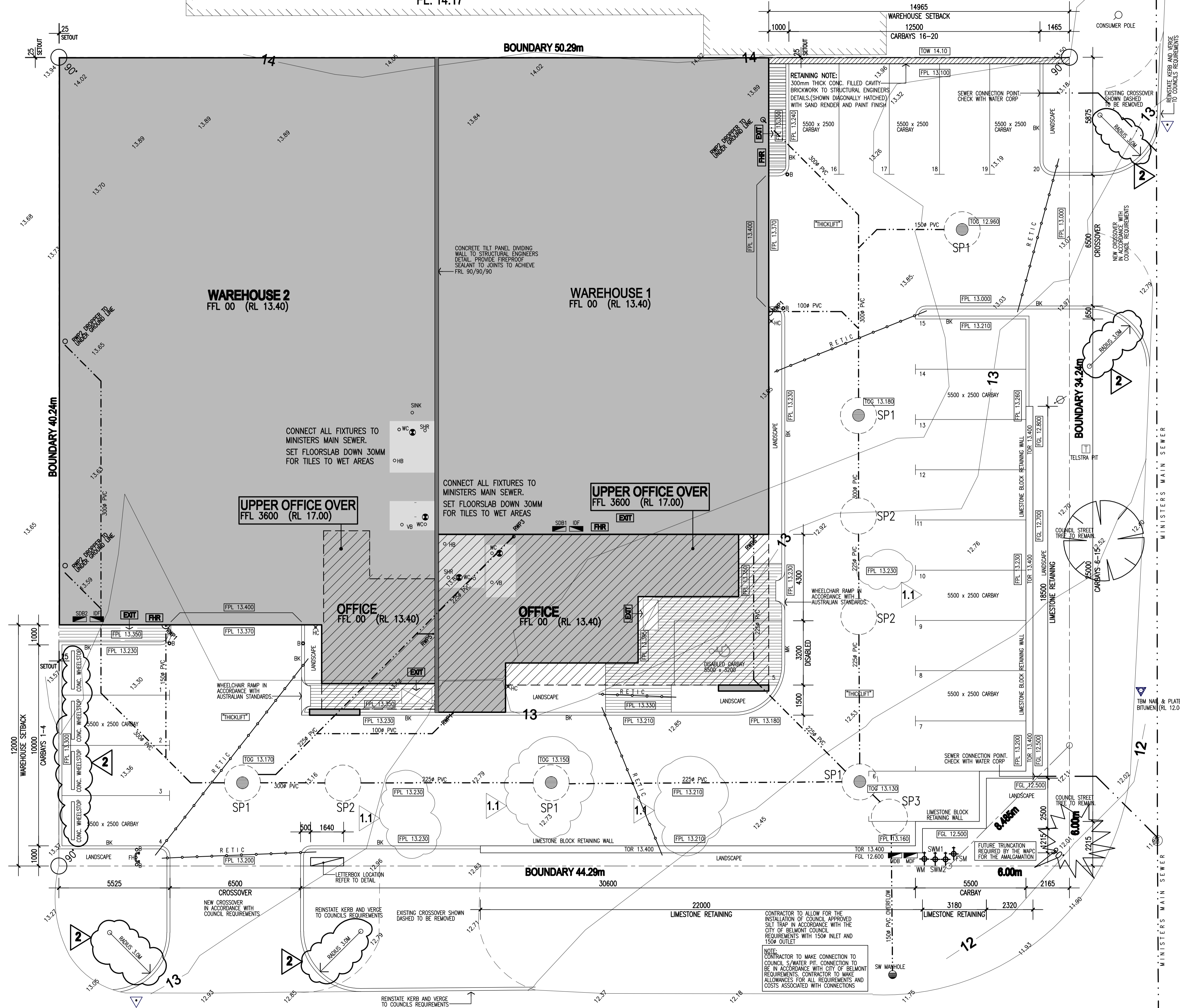


LOT 102, SINGLE STOREY
BRICK & IRON FACTORY
BUILDING ADJOINING
FL: 13.77

LOT 101, SINGLE STOREY
BRICK & FIBRO FACTORY
BUILDING ADJOINING
FL: 14.17



SCHEDULE OF COMPONENTS

SP1 1800mm x 1200mm DEEP CONCRETE LINER WITH MASONRY 600mm x 600mm GRATE AND FRAME RAISED ABOVE HEAVY DUTY TRAFFICABLE CONCRETE COVER TO MATCH PAVING. ALLOW FOR 300mm DIFFERENCE BETWEEN PIPE INVERT AND BASE OF SUMP.

SP2 1800mm x 1200mm DEEP CONCRETE LINER WITH MASONRY 600mm x 600mm GRATE AND FRAME RAISED ABOVE HEAVY DUTY TRAFFICABLE CONCRETE COVER TO MATCH PAVING. ALLOW FOR 300mm DIFFERENCE BETWEEN PIPE INVERT AND BASE OF SUMP.

SP3 SILT PIT IN ACCORDANCE WITH THE CITY OF BELMONT COUNCIL

1500P PVC STORMWATER LINE

RWP1 "FIELDERS CONICAL TYPE 1 R5 400MM x 400MM" RAINWATER HEAD CONNECTED TO 75MM DIA x 0.48MM ZINCALUME DOWNPIPE ON STANDOFF CLIPS. DISCHARGE OVER GALVINS CONC. DOWNPIPE SUMP COMPLETE WITH PVC GRATE.

RWP2 230mm ø PVC DOWNPIPE ON STAND OFF CLIPS.

RWP3 150mm ø PVC DOWNPIPE ON STAND OFF CLIPS.

RWP4 150mm ø PVC DOWNPIPE INTO 150 PVC SUSPENDED STORMWATER LINE.

RWP5 90mm ø x PVC DOWNPIPE

RWP6 "FIELDERS CONICAL TYPE 1 R5 400MM x 400MM" RAINWATER HEAD CONNECTED TO 90MM DIA x 0.48MM ZINCALUME DOWNPIPE ON STANDOFF CLIPS. DISCHARGE OVER GALVINS CONC. DOWNPIPE SUMP COMPLETE WITH PVC GRATE.

THICKLIFT 40MM "THICKLIFT" BITUMINOUS PAVING OVER 150MM COMPACTED CRUSHED LIMESTONE BASE

TOG FINISHED LEVEL TOP OF GRATE

FPL FINISHED LEVEL TOP OF PAVING

FGL FINISHED LEVEL TOP OF GROUND

TOW FINISHED LEVEL TOP OF WALL

BK NON MOUNTABLE CONCRETE BARRIER KERB

MK MOUNTABLE CONCRETE KERB

OB 150mm DIAMETER x 1200mm HIGH CONC FILLED GALV. BOLLARD SET IN 800x800x300mm DEEP MASS CONC. PAD FOOTING.

WM WATER METER - 25MM WATER SERVICE IN 40MM ø H.P. PVC FIT STOP COCK FOR RETIC WITHIN 1000 OF METER

SWM SUB WATER METER - NOTE: 2 OFF (1 PER UNIT, NOT INCLUDING COMMON WM)

FSM FIRE SERVICE METER

HSC BRASS HOSE COCK - 750 AGL

FHR GALVINS 36M HOSE REEL TO BCA REQUIREMENTS

FH DUAL HEAD FIRE HYDRANT INSTALLED IN STRICT ACCORDANCE WITH AS 2419.1

EXIT EXIT.

BRICK PAVING AS SPECIFIED. NOTE: RAMP UP BRICK PAVING AT DOOR THRESHOLD FOR DISABLED ACCESS. IN ACCORDANCE WITH AS1428.1

1000P PVC RETIC. CONDUIT 600 DEEP. ENDS TO BE CLEARLY MARKED FOR FUTURE REFERENCE

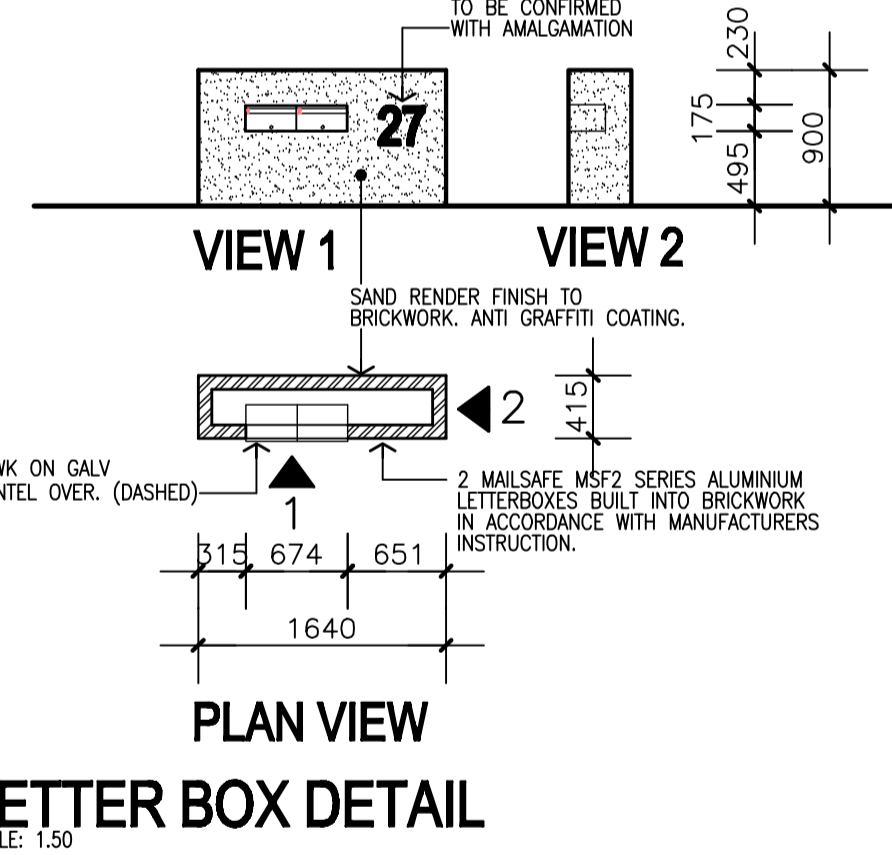
ELECTRICAL:

MDB MAIN DISTRIBUTION BOARD

SDB SUB DISTRIBUTION BOARD

MDF MAIN DISTRIBUTION FRAME

IDF INTERNAL DISTRIBUTION FRAME



THIS IS FOR EDUCATIONAL PURPOSES ONLY

