



OVERALL SITE AREA SITE  
 AREA = 8.72Ha / 21.54Acres

NOTE:  
 TOTAL FREE RANGE GRASSED  
 AREA LESS BUILDING AREAS =  
 7.62Ha / 18.83Acres

EXISTING OPEN FIELD DRAIN  
 TO BE PIPED FOR FULL  
 EXTENT OF CHAIN  
 BUILDING FOUNDATION TO  
 BE DISREGARDED ACCORDINGLY  
 TO ALLOW FOR  
 CONSTRUCTION OVER DRAIN

STORM WATER OUTFALL  
 INTO OPEN FIELD DRAIN  
 SW 3  
 E=32078.56  
 N=625991.40  
 L=77.387

STORM WATER OUTFALL  
 INTO OPEN FIELD DRAIN  
 SW 2  
 E=32078.56  
 N=625991.40  
 L=77.387

STORM WATER OUTFALL  
 INTO OPEN FIELD DRAIN  
 SW 1  
 E = 32595.595  
 N = 625957.103

WELL LOCATION  
 E=32028.26  
 N=625926.99

WELL LOCATION  
 E=32055.457  
 N=625877.808

SITE NOTICE  
 LOCATION

EXISTING FARM  
 ACCESS ROAD

MATCH LINE

MATCH LINE

MATCH LINE

PROPOSED  
 FENCE LINE

PROPOSED  
 FENCE LINE

PROPOSED  
 FENCE LINE

PROPOSED  
 FENCE LINE

PROPOSED  
 FENCE LINE

PROPOSED  
 FENCE LINE

PROPOSED  
 FENCE LINE

PROPOSED  
 FENCE LINE

PROPOSED  
 FENCE LINE

PROPOSED  
 FENCE LINE

PROPOSED  
 FENCE LINE

PROPOSED POULTRY HOUSE  
 No. 4  
 28000 BIRDS

EXISTING POULTRY HOUSE  
 No. 3

EXISTING POULTRY HOUSE  
 No. 1

EXISTING POULTRY HOUSE  
 No. 2

CONCRETE APRON  
 LAD TO FALLS  
 AS SHOWN

GAS TANK

FEED BINS

WATER STORAGE

FEED BIN

WELL LOCATION

GAS TANK LOCATION

SOILED WATER TANK

WELL LOCATION

GAS TANK LOCATION

FEED BINS

CLEAN WATER

GULLY

GAS TANK LOCATION

WELL LOCATION

FEED BIN

FEED BIN

FEED BIN

SOILED WATER TANK  
 TANK CAPACITY 14000liters

SOILED WATER TANK  
 TANK CAPACITY 14000liters

SOILED WATER TANK  
 TANK CAPACITY 14000liters

SOILED WATER TANK  
 TANK CAPACITY 14000liters

RAINWATER DISCHARGES ON TO  
 GROUND ON THIS  
 SIDE OF HOUSE

STORM WATER COLLECTION PIPE  
 DISCHARGING TO OPEN FIELD  
 DRAIN TO THE NORTH EAST

OPEN FIELD DRAIN

DRAINAGE CHANNEL  
 AT DOOR

MH WITH DIVERSION  
 SPLITTER

PROPOSED SOILED WATER  
 STORAGE TANK LOCATION  
 (CAPACITY 36M<sup>3</sup> SEE DATA  
 SHEET ATTACHED)

WELL LOCATION

GAS TANK LOCATION

SOILED WATER TANK

WELL LOCATION

GAS TANK LOCATION

FEED BINS

CLEAN WATER

GULLY

GAS TANK LOCATION

WELL LOCATION

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

GENERATOR

FEED BINS

CLEAN WATER

GULLY

GAS TANK LOCATION

WELL LOCATION

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN

FEED BIN