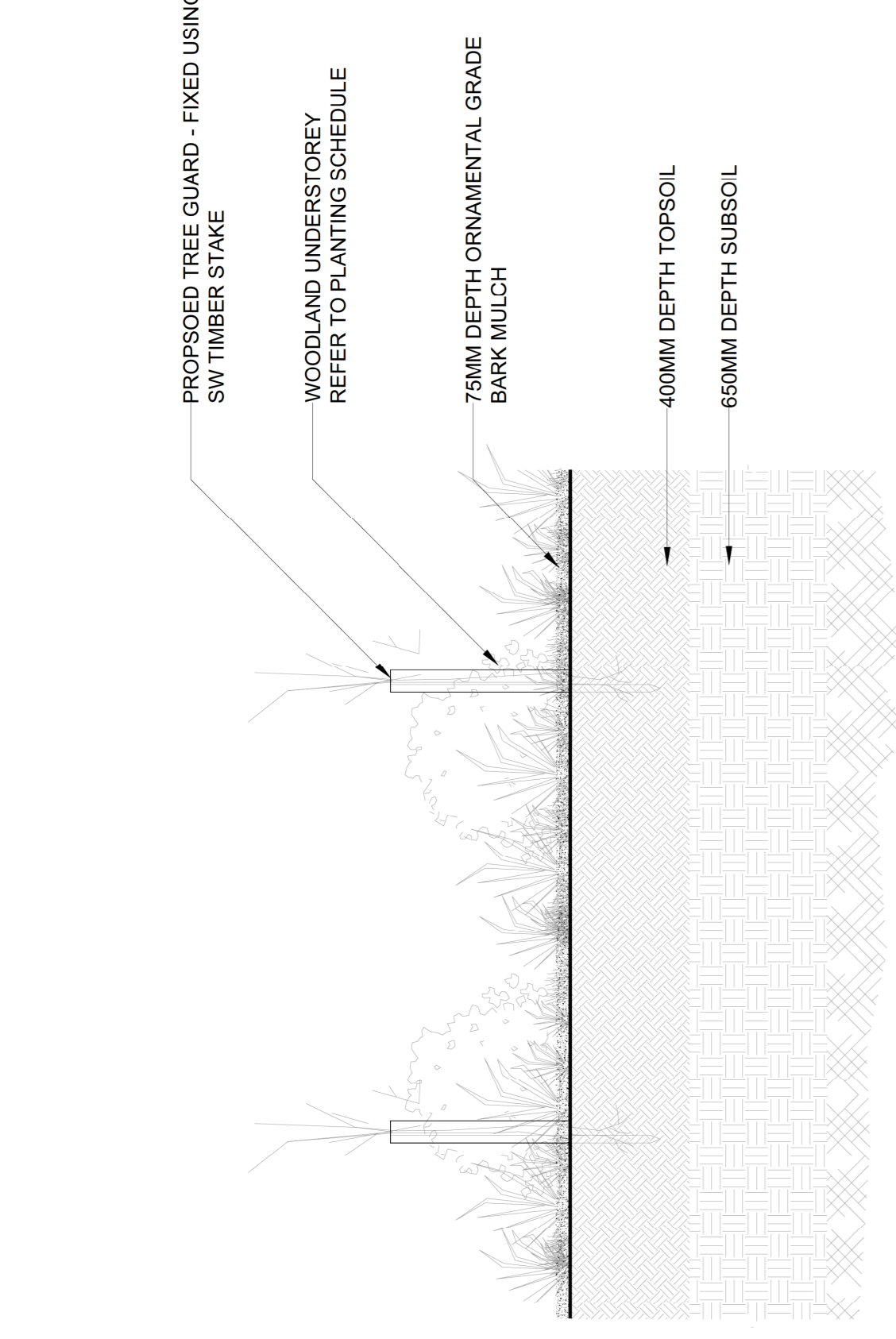
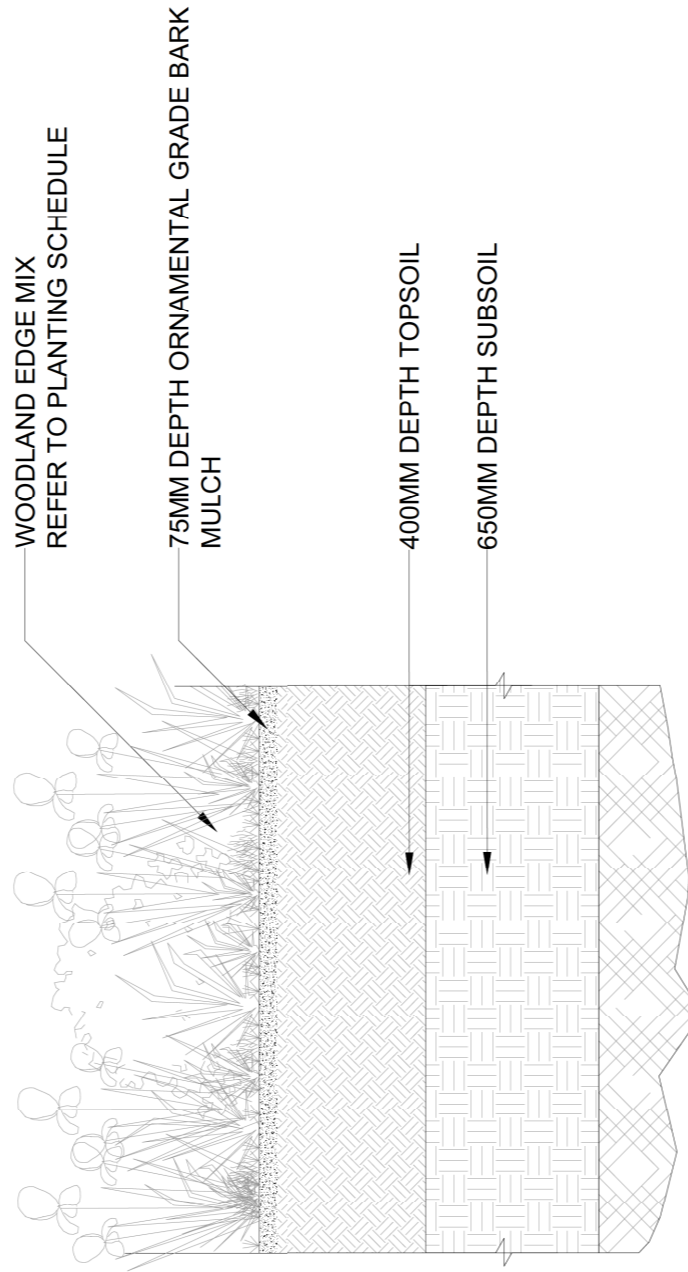


NOTE: SHRUB AND PERENNIAL AREAS SHALL BE BARK MULCHED TO A DEPTH OF 75 MM.

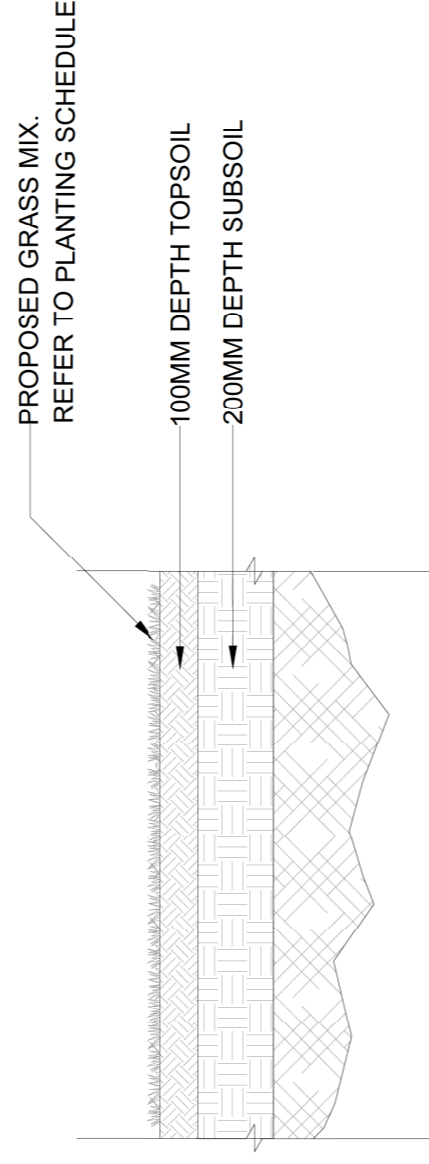
02 | SHRUB AND PERENNIAL SPACING CHART
 1:20 @ A1
 7001



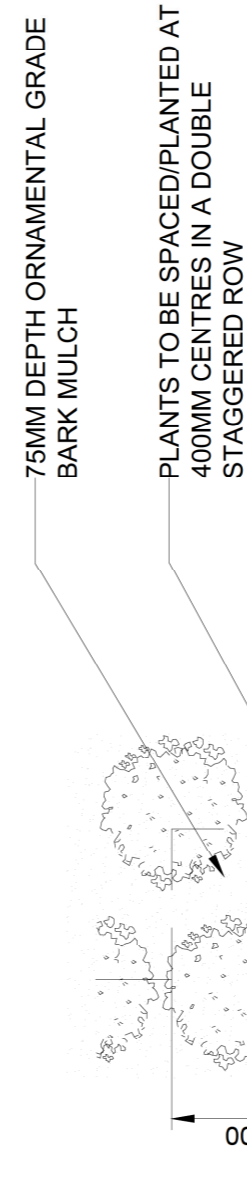
03 | WOODLAND & UNDERSTOREY TRANSPLANTS
 1:20 @ A1
 7001



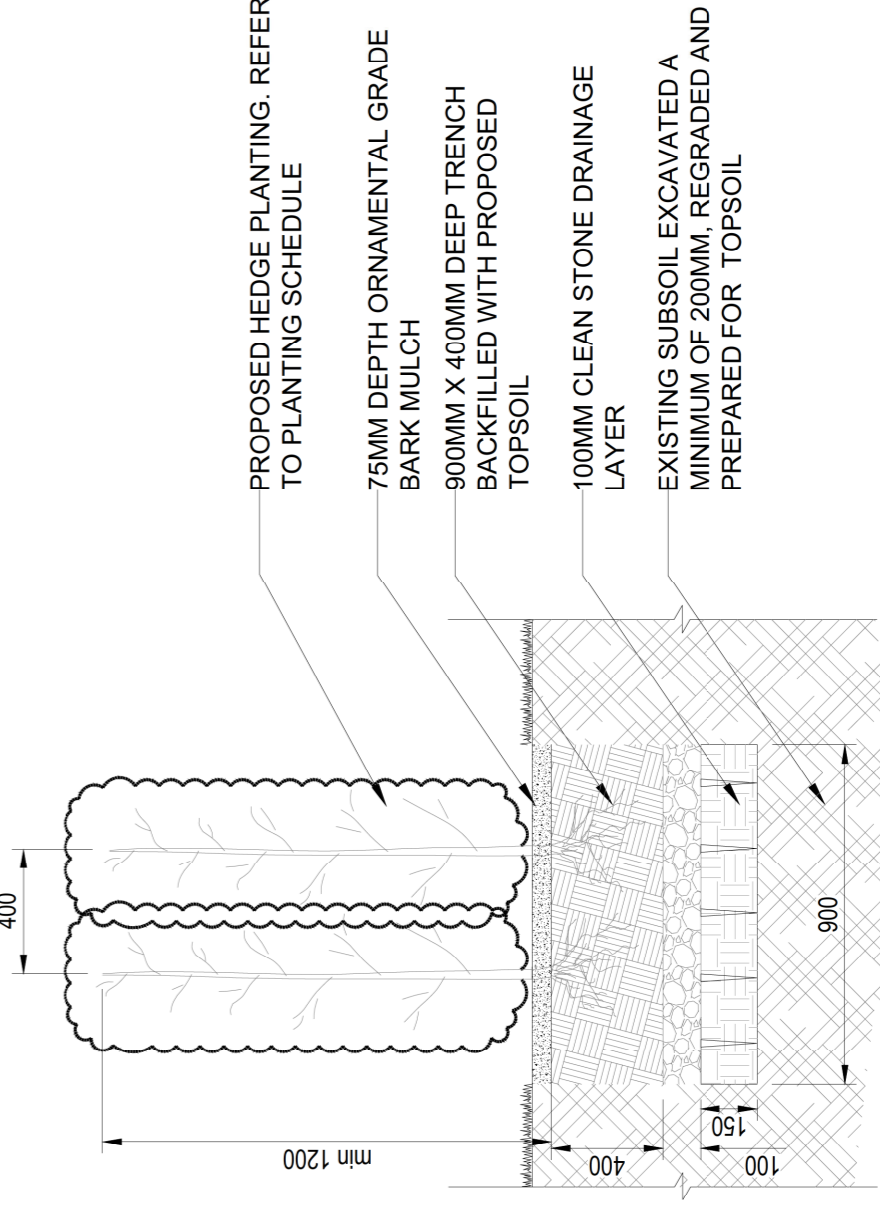
04 | TYPICAL SOIL PROFILE: WOODLAND EDGE MIX
 1:20 @ A1
 7001



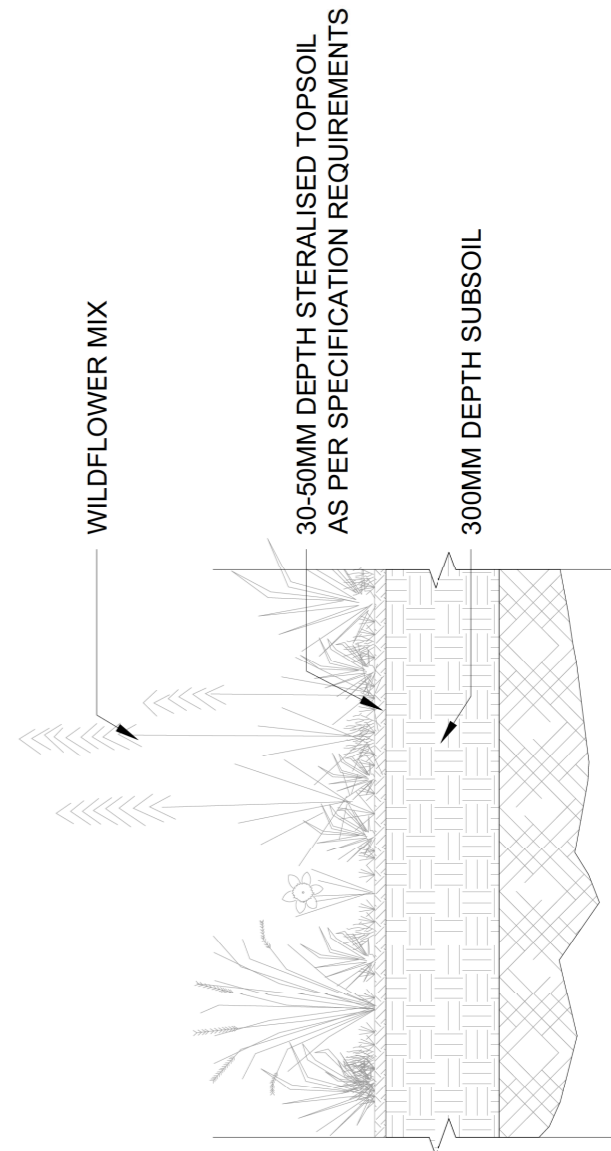
05 | TYPICAL LAWN GRASS
 1:20 @ A1
 7001



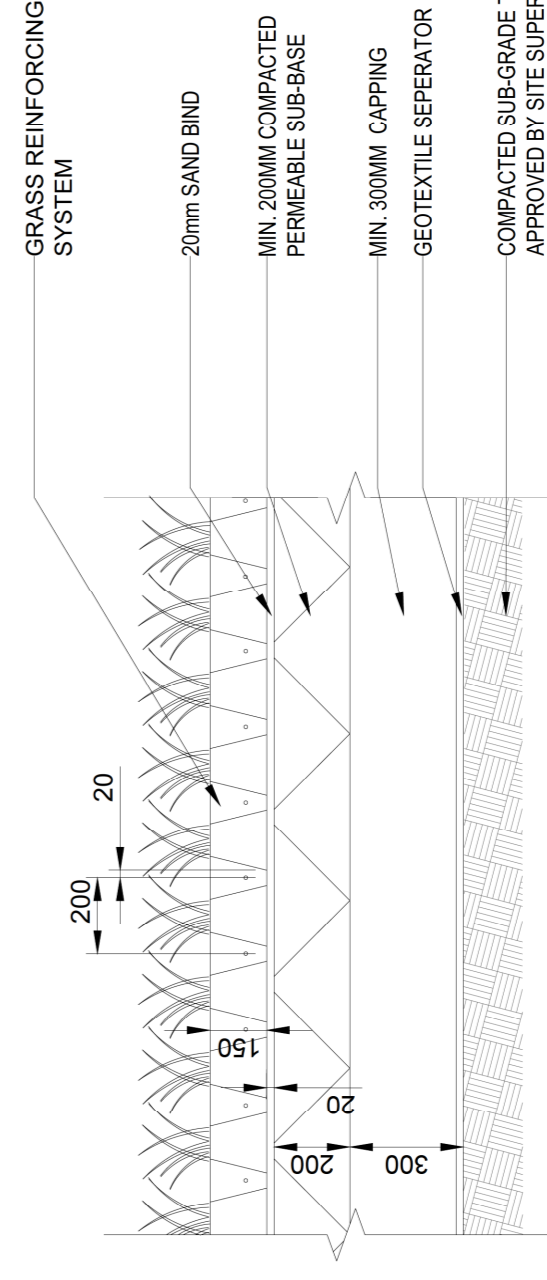
06 | TYPICAL SOIL PROFILE: MEADOW MIX
 1:20 @ A1
 7001



08 | PROPOSED HEDGE
 1:20 @ A1
 7001



07 | TYPICAL SOIL PROFILE: WILDFLOWER MIX
 Scale 1:20@A1
 7001



ASSUME >4% CBR - CONTRACTOR TO CONFIRM DEPTHS SUBJECT TO CONTRACTOR DESIGN AND FINAL LEVELS
 16MM DEEP ECOGRID (E440) PLASTIC RAINING GRID CONFINEMENT SYSTEM (BLACK) WITH STONE CHIPPINGS (BUFF) LAID AND COMPACTED ON TOP OF TERRAM 1000 GEOTEXTILE SEPARATOR OR EQUAL AND APPROVED. INFILLED WITH FIBRE SAND (FIBRE STABILISED BLEND OF SILICA SAND AND ORGANIC ADDITIVES 10-20% E.G. TOPSOIL, PEAT, COMPOST AND FERTILISER.)

09 | TYPICAL REINFORCED GRASS DETAIL
 Scale 1:20@A1
 7001

ISSUE/REVISION

IFR	DATE	DESCRIPTION
-	27 NOV 2020	ISSUE FOR PLANNING

PROJECT NUMBER
 60591842

SHEET TITLE
 TYPICAL SOFTSCAPE DETAILS 2/3

SHEET NUMBER
 60619639-SHT-20-L-7001

