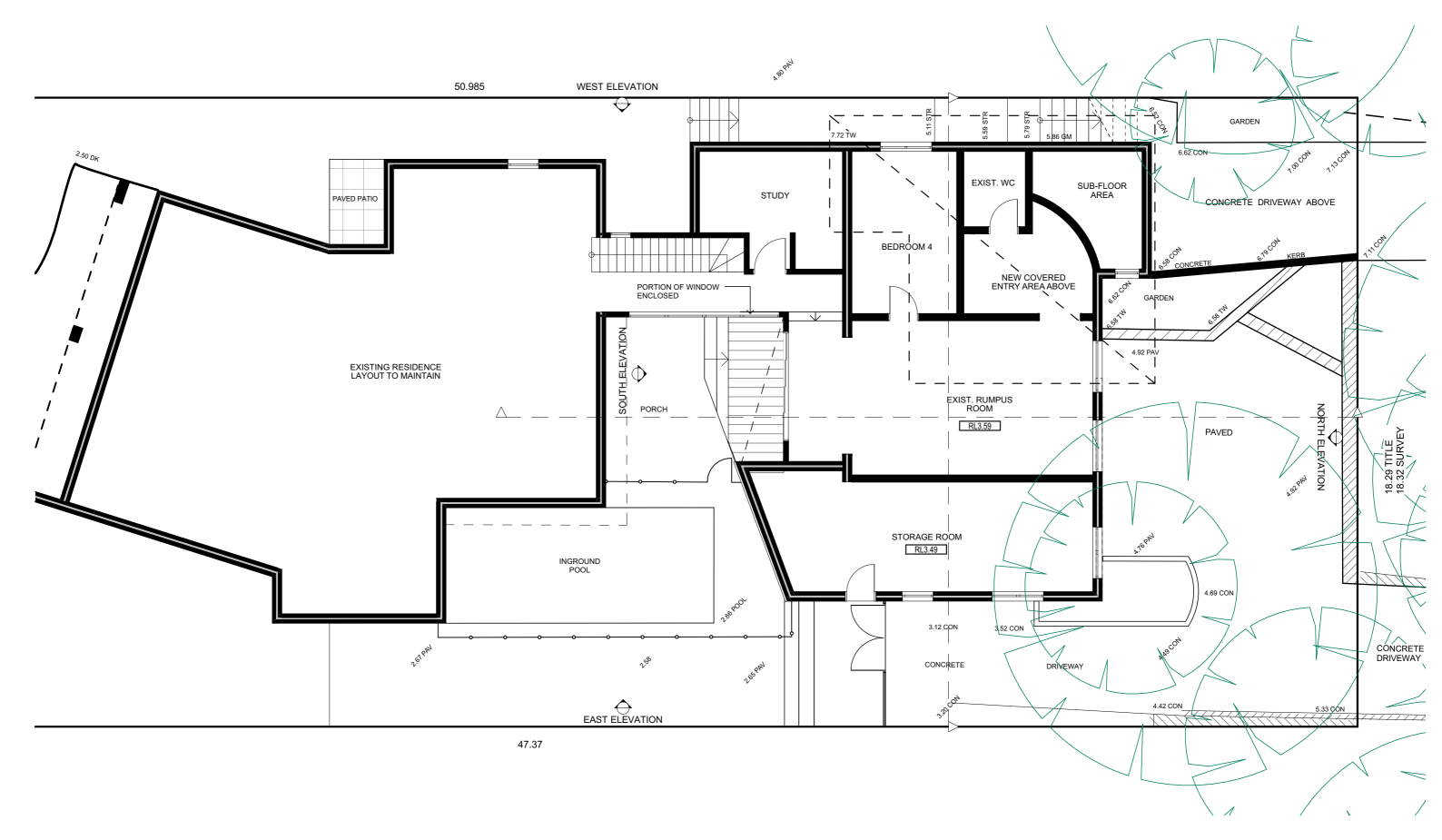


RUE NORTH: • All structures including stormwater & drainage to engineer's details. • Do not obtain dimensions by scaling drawings. • All dimensions are to be checked on site prior to starting work. • These drawings are to be read in conjunction with all other consultant's drawings as specifications.	JJ Drafting	DESCRIPTION:	PROJECT DETAILS: PROPOSED ALTERATIONS AND ADDITIONS 65 IRRUBEL RD - NEWPORT		
 All workmanship & materials shall be in accordance with the requirements of current editions including amendments of the relevant SAA Codes of Practice, the Building Code of Australia and local council requirements. New materials are to be used throughout unless otherwise noted. Concrete footings, slab, structural beams or any other structural members are to be designed by a practicing engineer. 	PO Box 687, Dee Why, NSW, 2099 Mob. 0414 717 541 Email iidraft@tros.com au				DRAWING TITLE: SITE ANALYSIS PLAN

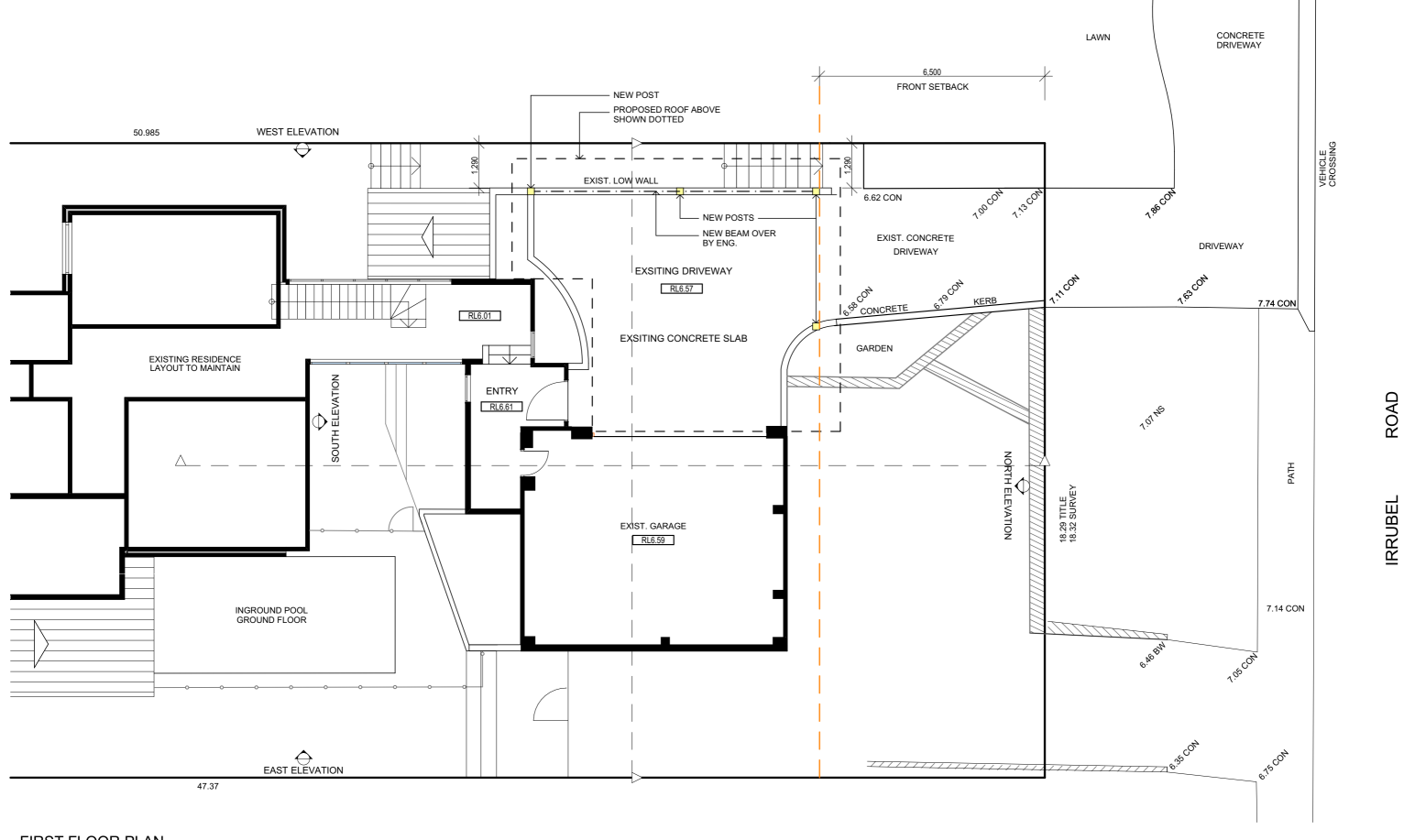
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GROUND FLOOR PLAN

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All workmanship & materials shall be in accordance with the requirements of current editions including amendments of the relevant SAA Codes of Practice, the Building Code of Australia and local council requirements. New materials are to be used throughout unless otherwise noted. Concrete footings, slab, structural beams or any other structural members are to be designed by a practicing engineer.	PO Box 687, Dee Why, NSW, 2099 Mob. 0414 717 541 Email iidraft@tion.com.au				DRAWING TITLE: GROUND FLOOR PLAN

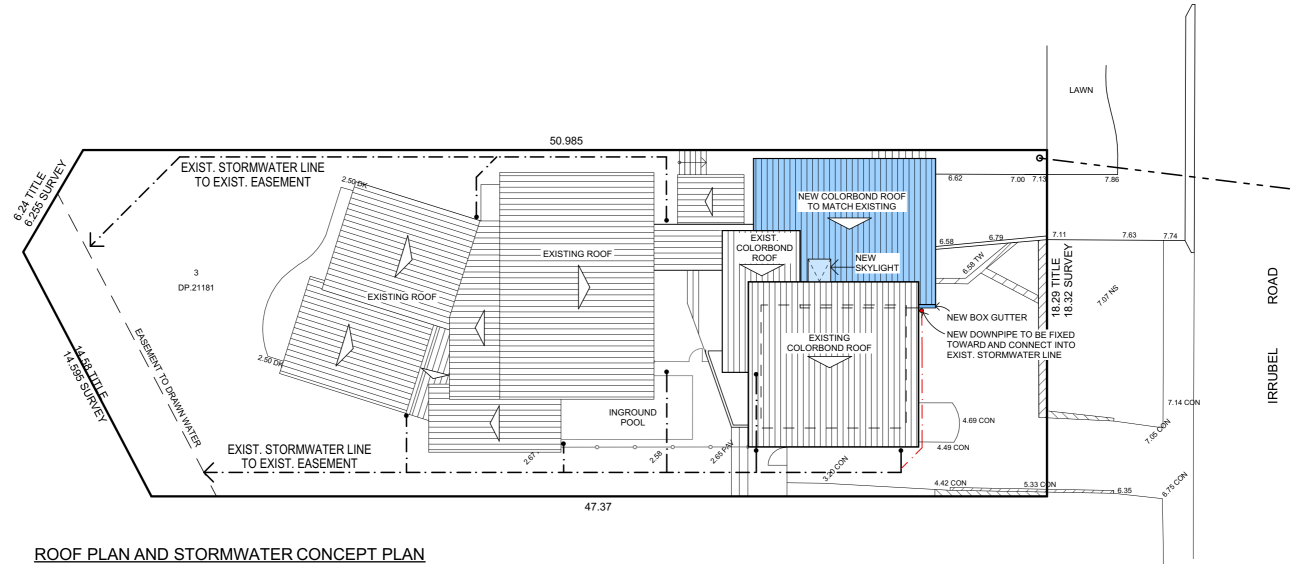
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FIRST FLOOR PLAN

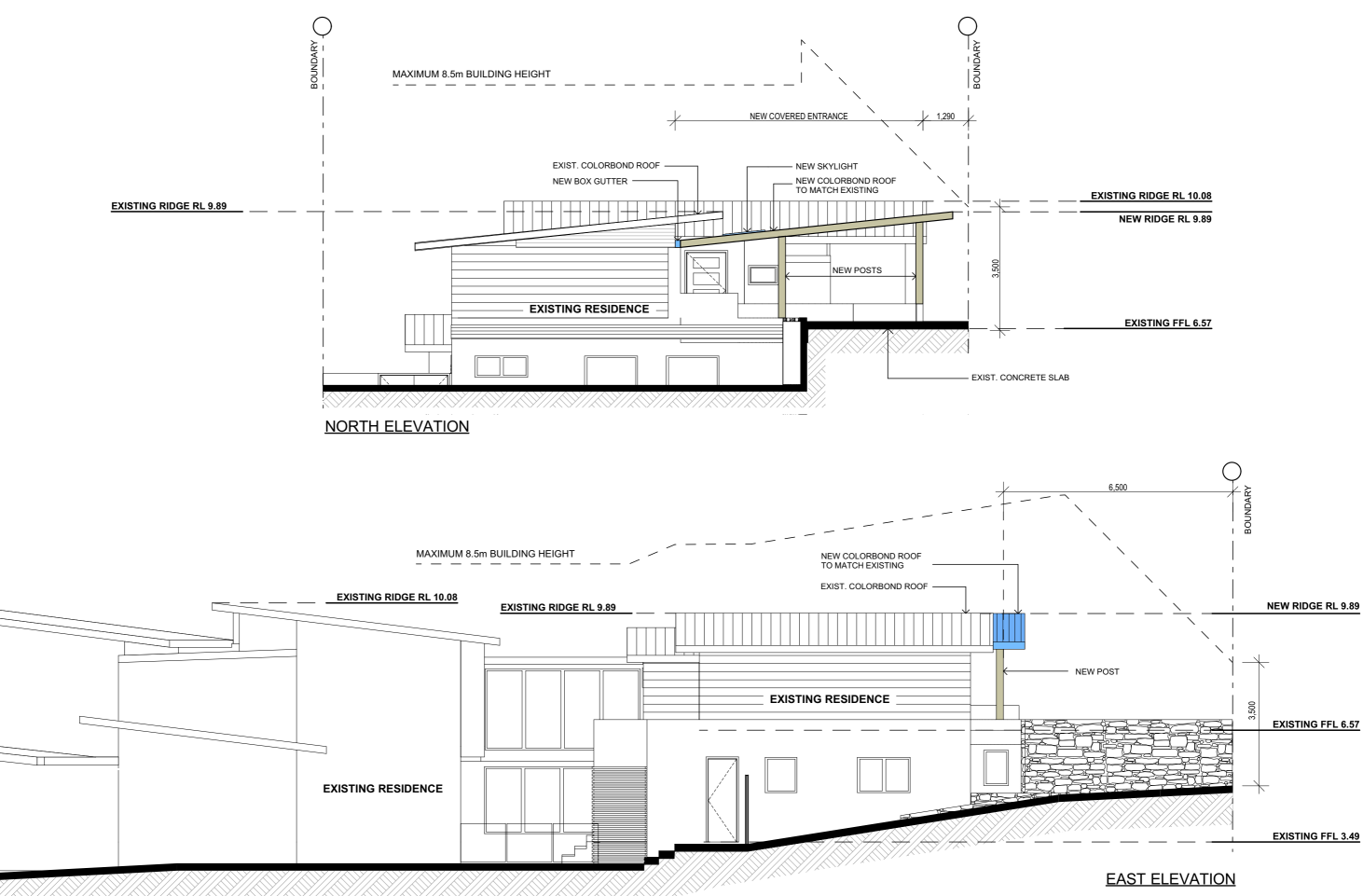
NOTES: • All structures including stormwater & drainage to engineer's details. • Do not obtain dimensions by scaling drawings. • All dimensions are to be checked on site prior to starting work. • These drawings are to be read in conjunction with all other consultant's drawings and specifications.		REV:	DATE:	DESCRIPTION:	PROJECT DETAILS: PROPOSED ALTERATIONS AND ADDITIONS 65 IRRUBEL RD - NEWPORT
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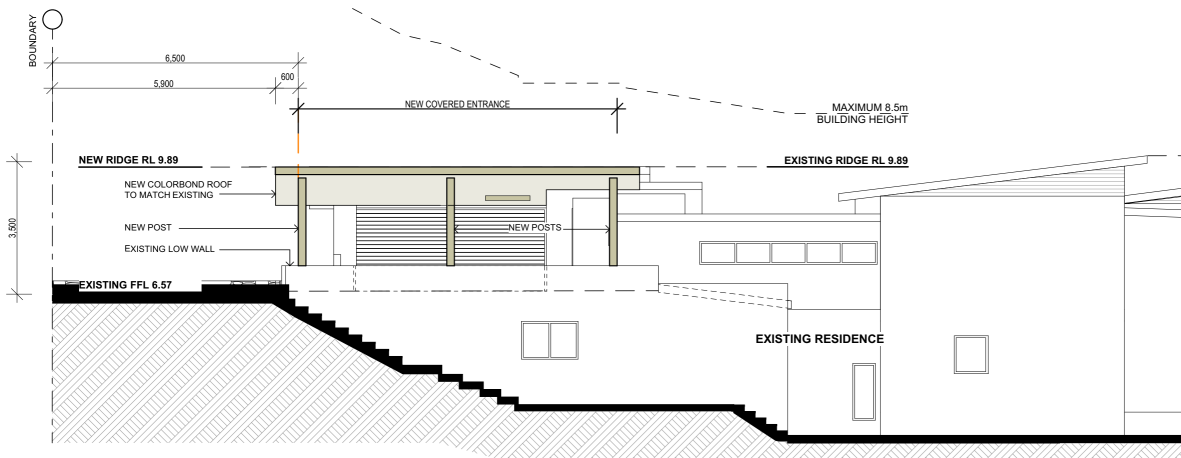
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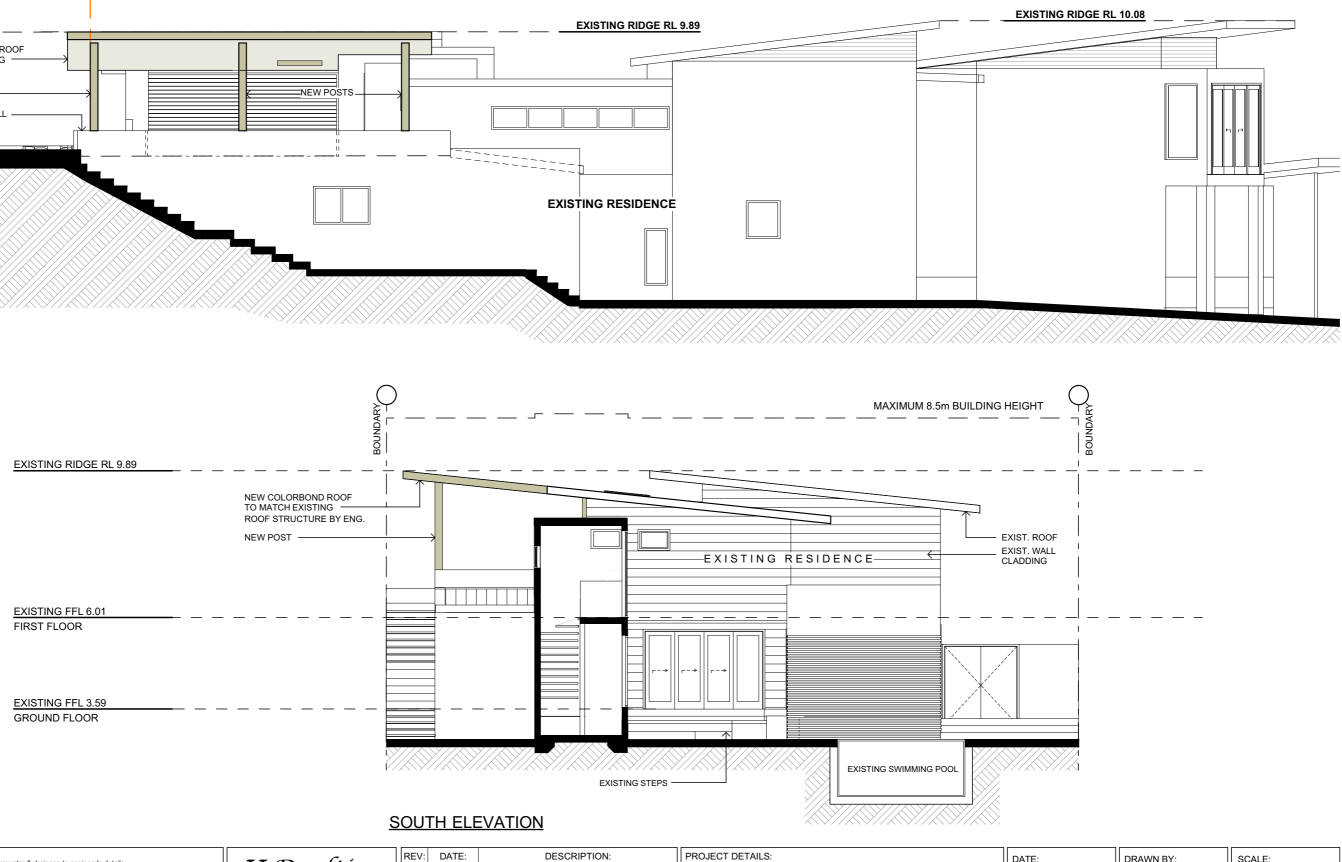


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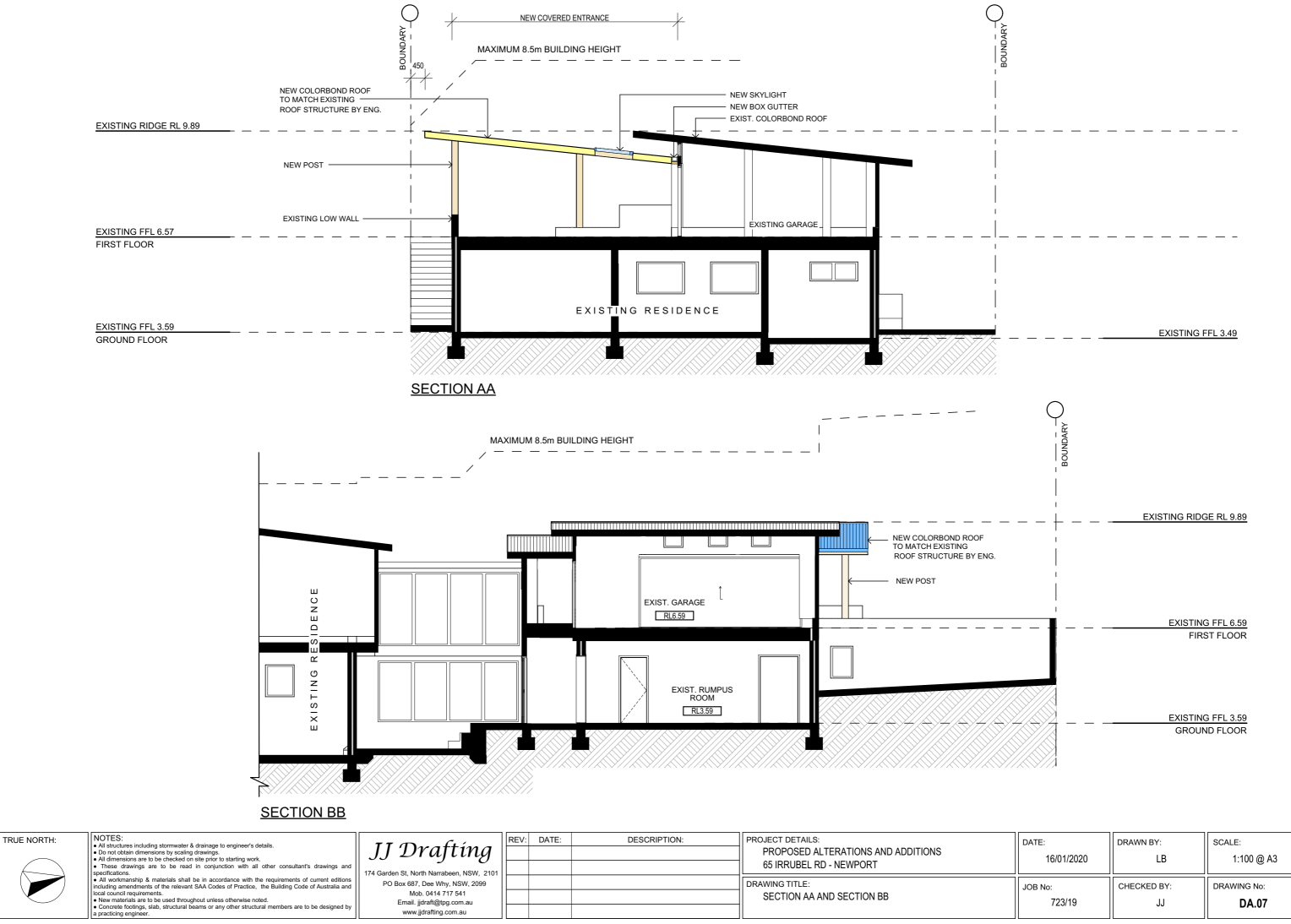


WEST ELEVATION

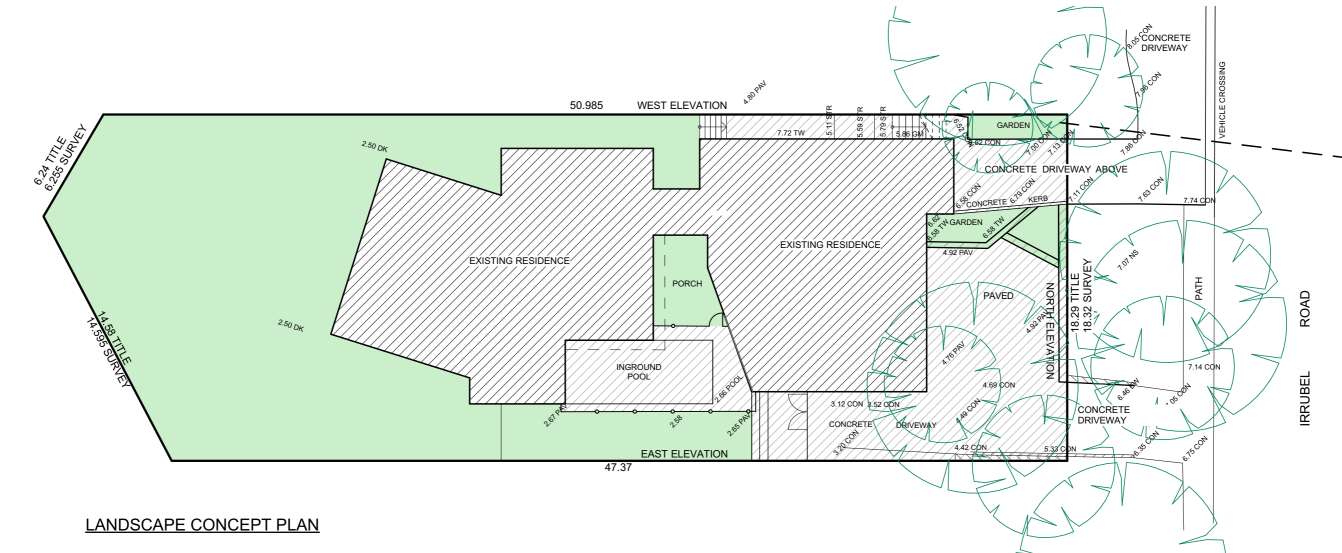


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723/19	JJ	DA.07



CALCULATIONS						
SITE AREA			939.6 m ²			
LANDSCAPE CONTROL		MIN. 60%	563.76 m ²			
EXISTING LANDSCAPE AREA		43.70 %	410.80 m ²			
** NO CHANGES TO LANDSCAPE AREA **						
TOTAL NEW LANDSCAPE AREA		43.70 %	410.80 m ²			
EXISTING HARD SURFACE AREA		57.27 %	528.80 m ²			
** NO CHANGES TO HARD SURFACE AREA **						
TOTAL HARD SURFACE TO REMAIN		57.27 %	528.80 m ²			

SPECIFICATION NOTES:

ROOFING - COLORBOND ROOF CLADDING

STORMWATER

- NEW DOWNPIPES TO BE CONNECTED INTO EXISTING STORMWATER LINE

GUTTERS AND DOWNPIPES

- COLORBOND GUTTERS AND DOWNPIPES - MINIMUM SLOPE OF EAVES AND GUTTERS 1:200

FLASHING AND CAPPINGS

- SELECTION AND INSTALLATION OF METAL RAINWATER GOODS REFER TO AS2180

REFER TO AS2180 - FLASH PROJECTIONS ABOVE THE ROOF WITH TWO PART FLASHINGS CONSISTING OF AN APRON FLASHING AND OVER FLASHING, WITH AT LEAST 100mm OVERLAP. - PROVIDE FOR INDEPENDENT MOVEMENT BETWEEN ROOF AND PROJECTION

TERMITE CONTROL - TO AS3660.1

TIMBER FRAMING

- USE TREATED TIMBER WHERE REQUIRED FOR DURABI - DO NOT USE TIMBER UNSUITABLE FOR EXPOSURE TO IN EXPOSED LOCATION - ALL WORKMANSHIP AND MATERIALS SHALL BE IN ACCO

WITH AS1684 AND 1720 AS APPLICABLE - PROVIDE STRUCTURE BRACING IN ACCORDANCE WITH

- PROVIDE STRUCTURE TIEDOWN IN ACCORDANCE WITH - USE GALVANISED FIXINGS WHERE EXPOSED TO WEAT

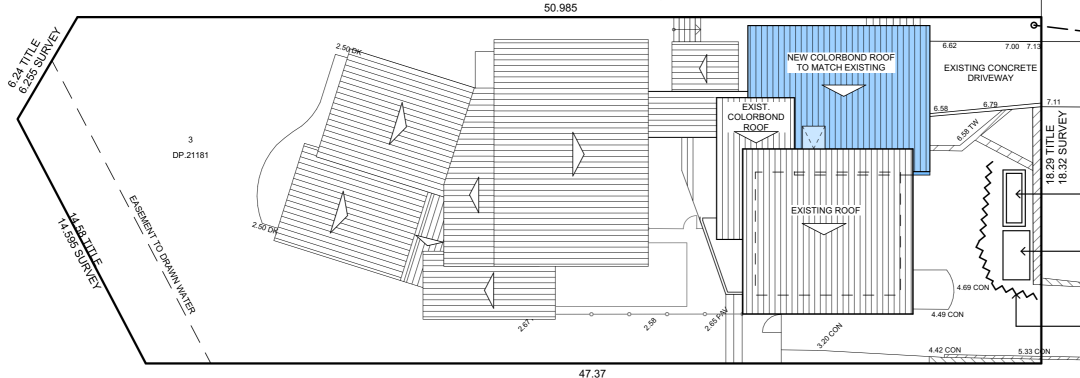
<u>CONCRETE</u>

- ALL WORKMANSHIP AND MATERIALS SHALL BE IN ACCO WITH CURRENT EDITIONS OF THE AS3600 - FOOTINGS TO BE IN ACCORDANCE WITH AS1480 - ALL REINFORCEMENTS SHALL CONFORM TO AS1302, AS

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 Specifications: All workmanship & materials shall be in accordance with the requirements of current editions including amendments of the relevant SAA Codes of Practice, the Building Code of Australia and local council requirements. New materials are to be used throughout unless otherwise noted. Concrete footings, slab, structural beams or any other structural members are to be designed by a practicing engineer. 			DRAWING TITLE: LANDSCAPE OPEN SPACE CALCULATION PLAN	

BILITY D MOISTURE	WASTE MANAGEMENT - ALL WASTE SHALL BE TAKEN AWAY BY TRUCKS TO A SUITABLE LANDFILL OR RECYCLE DEPOT - ALL WASTE SHALL BE COVERED DURING TRANSPORTATION - WASTE GENERATED DURING CONSTRUCTION SHALL BE PLACED IN STEEL BINS AND TAKEN AWAY BY AN APPROVED CONTRACTOR TO A APPROVED LANDFILL SITE	
CORDANCE TH AS1684 TH AS1684 THER	SEDIMENT CONTROL - A FILTER CLOTH SYSTEM SHALL BE INSTALLED TO STOP ANY SEDIMENT ENTERING COUNCILS STORMWATER SYSTEM	
CORDANCE AS1303, AS1304	NOTE: ADDITIONS AND ALTERATIONS ARE TO BE READ IN CONJUNCTION AND COMPLY WITH THE BASIX CERTIFICATE, BUSHFIRE AND GEO TECH REPORTS.	
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EROSION AND SEDIMENT CONTROL / WASTE MANAGEMENT PLAN

NOTES:

Designated Site Manager/Builder

PRIOR TO COMMENCEMENT OF WORK A SITE MANAGER OR BUILDER MUST BE NOMINATED. THE SITE MANAGER OR BUILDER WILL BE RESPONSIBLE AND LIABLE FOR ALL WORKS CARRIED OUT ON THE SITE. THIS ASSUMES THE RESONSIBILITY FOR THE ACTIONS OF ALL SUBCONTRACTED PARTIES AS WELL AS ADVISING THEM OF COUNCIL'S REQUIREMENTS WHEN CARRYING OUT WORKS.

Topsoil Management

PRIOR TO THE STRIPPING OF TOPSOIL, THE VEGETATIVE COVER MUST BE REDUECED BY EITHER SLASHING OR MOWING. ALL TOPSOIL IS TO BE RETAINED AND PROTECTED FOR REUSE ON SITE. SOIL STOCKPILES MUST NOT BE LOCATED ON NATURE STRIPS, FOOTPATHS, ROADWAYS, KERBS, ACCESSWAYS, WITHIN DRAINAGE LINES/FLOWS/PATHS OR AROUND OR AGAINST TREE SHRUBS.

SEDIMENT CONTROL MEASURES MUST BE INCORPORATED WITH ANY RESULTING STOCKPILE. THE STOCKPILE CAN BE PROTECTED FROM EROSION BY COVERING IT WITH AN IMPERVIOUS MATERIAL. IN CONJUNCTION WITH THE INSTALLATION OF A SEDIMENT FENCE AROUND IT.

IF STOCKPILES ARE TO REMAIN FOR MORE THAN ONE MONTH THEY ARE TO BE GRASSED IMMEDIATELY AND STABILISED WITHIN FOURTEEN DAYS. SURPLUS TOPSOIL MUST BE REASONABLY REMOVED FROM SITE.

Builidng Material Stockpiling

SUFFICIENT AREA MUST BE ALLOCATED WITHIN THE SITE FOR SUCH STORAGE OF BUILDING MATERIALS, DEMOLITION WASTE, WASTE CONTAINERS, ETC. AS WILL BE REQUIRED

Sediment Fences

A SEDIMENT FENCE SHOULD BE LOCATED ALONG THE DOWNSLOPE BOUNDARY(S) OF THE SITE, ON THE CONSTRUCTION SIDE OF THE TURF FILTER STRIP OR NATIVE VEGETATION, AND AROUND ALL STOCKPILES OF MATERIAL ON THE SITE.

Dust Control

ALL TRUCKS/UTES MUST COVER THEIR LOADS AT ALL TIMES. APPROPRIATE METHODS ARE TO BE EMPLOYED TO PREVENT BLOWING DUST CREATING AN UNACCEPTABLE HAZARD OR NUISANCE ON THE SITE OR DOWN WIND. PRODUCTION OF DUST CAN BE MINIMISED BY LIMITING AREA OF EARTHWORKS, WATERING AND PROGRESSIVE VEGETATION. WHERE DUST IS CREATED AS A RESULT WORKS AND/OR SOIL EXPOSURE, THE BARE SOIL AREAS MUST BE WATERED, DURING AND/OR AT THE END OF EACH DAY TO LAY THE DUST. FARTH MOVONG ACTIVITIES SHOULD BE AVOIDED WHERE WINDS ARE

SUFFICIENTLY STRONG ENOUGH TO RAISE VISIBLE DUST.

Erosion & Sediment Controls

APPROPRIATE EROSION AND SEDIMENT CONTROLS MUST BE IMPLEMENTED ON ALL SITES THAT INVOLVE SOIL DISTURBANCE. THE MEASURES MUST BE IN PLACE PRIOR TO THE COMMENCEMENT OF WORK.

THOSE CONTROLS ARE TO BE MONITORED AND MAINTAINED IN ORDER TO SERVE THEIR INTENDED FUNCTION FOR THE DURATION OF THW WORKS OR UNTIL SUCH TIME AS THE SITE IS FULLY STABILISED. IF ANY CONTROLS ARE DAMAGED OR BECOME INEFFECTIVE DURING THE COURSE OF THE WORKS THEY ARE TO BE REINSTATED OR REPLACED IMMEDIATELY, SUFFICIENT ACCESS TO THESE CONTROLS MUST BE PROVIDED IN CASE OF THE NEED TO REPAIR.

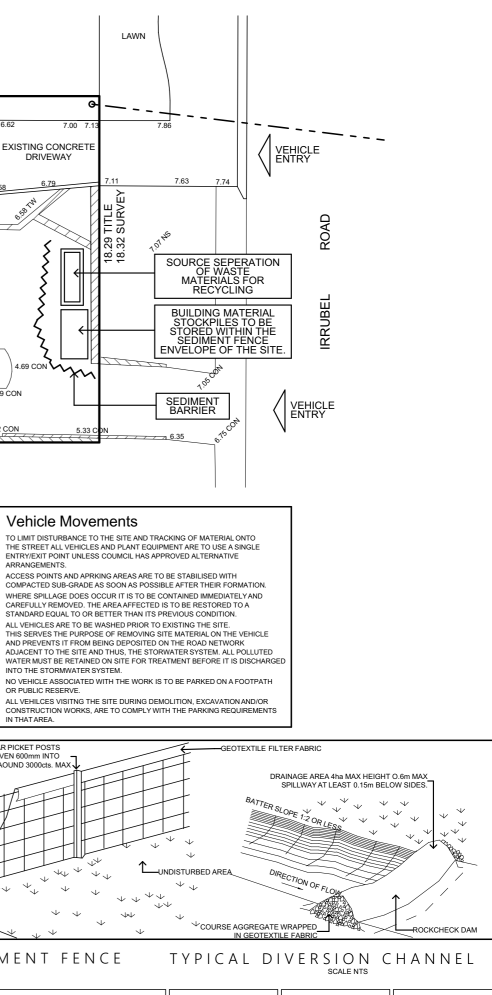
Sediment Traps

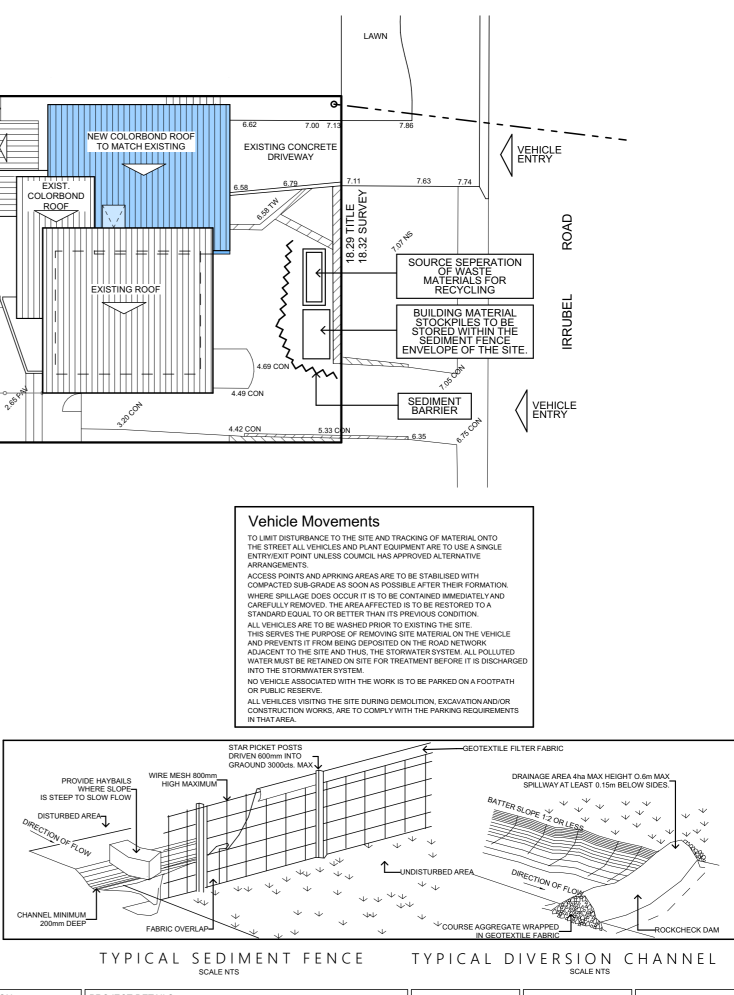
WHERE A SEDIMENT FENCE IS NOT USED APPROPRIATE SEDIMENT TRAPS SHOULD BE LOCATED AT ALL POINTS WHERE STORMWATER LEAVES THE CONSTRUCTION SITE OR LEAVES THE GUTTER AND ENTERS THE DRAINAGE SYSTEM, A COMMON TECHNIQUE IS THE GRAVEL SAUSAGE

Diversion Channels

A DIVERSION CHANNEL IS AN EXCAVATED EARTH DITCH OR PATH. THESE STRUCTURES AREE USED TO INTERCEPT AND DIRECT RUN-OFF TO A DESIRED LOCATION WHERE POSSIBLE.

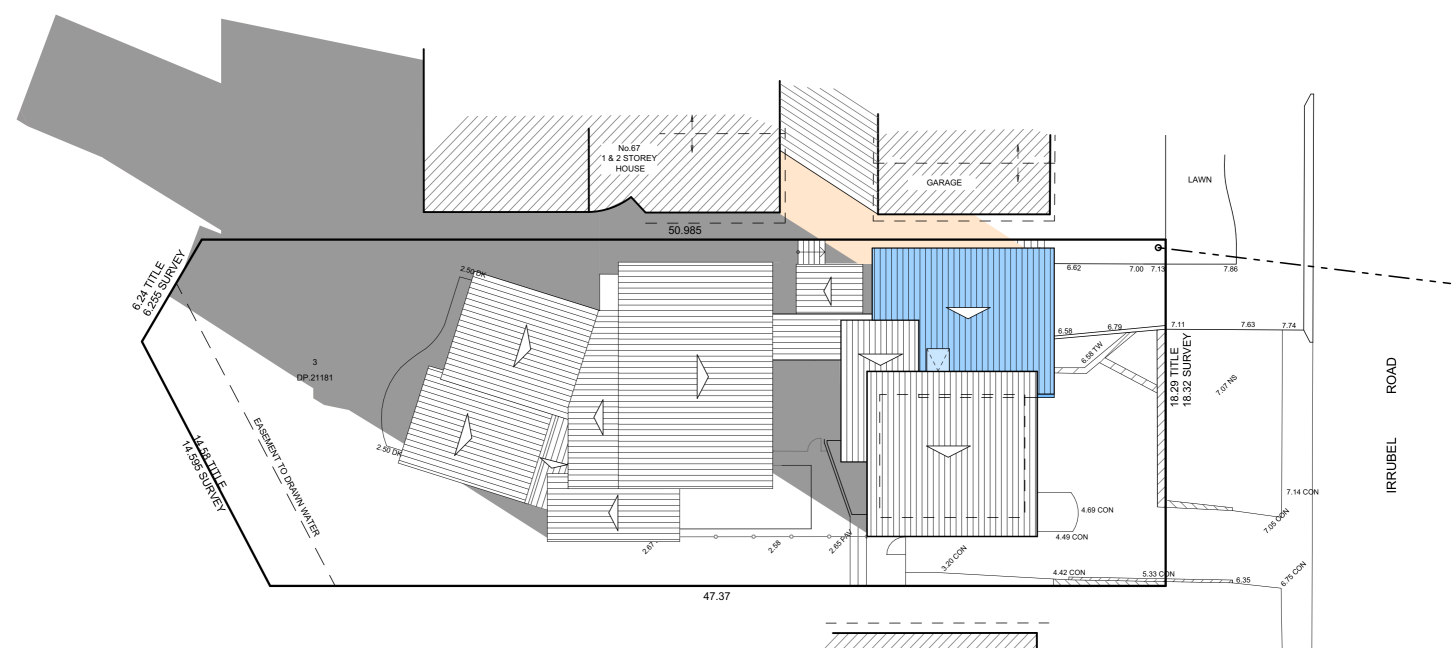
ALL STORMWATER RUN-OFF FLOWING ONTO DISTURBED AREAS, INCLUDING STOCKPILES, MUST BE INTERCEPTED, DIVERTED AND/OR SAFELY DISPOSED OF. THIS CAN BE ACHIVED BY CONSTRUCTING A TEMPORARY EARTH BANK AROUND THE UPSLOPE EXTENT OF THE CONSTRUCTION SITE WHERE THE DIVERSION DOES NOT AFFECT THE NEIGHBOURING PROPERTIES.





RUE NORTH:	NOTES:		REV:	DATE:	DESCRIPTION:	PROJECT DETAILS:
	 All structures including stormwater & drainage to engineer's details. Do not obtain dimensions by scaling drawings. All dimensions are to be checked on site prior to starting work. 	JJ Drafting				PROPOSED ALTERATIONS AND ADDITIONS
$\left(\right)$	 These drawings are to be read in conjunction with all other consultant's drawings and specifications. 					65 IRRUBEL RD - NEWPORT
	All workmanship & materials shall be in accordance with the requirements of current editions including amendments of the relevant SAA Codes of Practice, the Building Code of Australia and	PO Box 687, Dee Why, NSW, 2099				DRAWING TITLE:
	 local council requirements. New materials are to be used throughout unless otherwise noted. 	Mob. 0414 717 541 Email. jjdraft@tpg.com.au				EROSION & SEDIMENT CONTROL / WASTE MANAGEME
	Concrete footings, slab, structural beams or any other structural members are to be designed by a practicing engineer.	www.jjdrafting.com.au				PLAN

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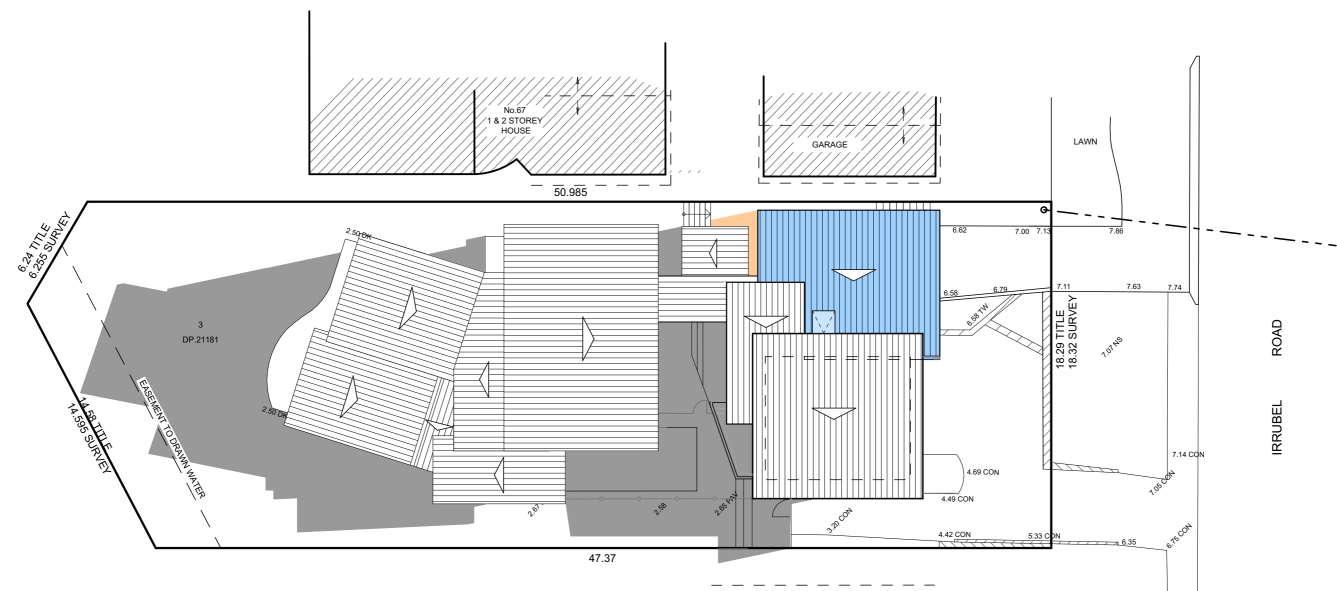




21 JUNE SHADOW DIAGRAM - 9am

LEGEND:						
	EXISTING SHADOW DIAGRAM					
	NEW SHADOW DIAGRAM					
	NOTES: • All structures including stormwater & drainage to engineer's details. • Do not obtain dimensions by scaling drawings. • All dimensions are to be checked on site prior to starting work. • These drawings are to be read in conjunction with all other consultant's drawings and specifications.	JJ Drafting	REV:	DATE:	DESCRIPTION:	PROJECT DETAILS: PROPOSED ALTERATIONS AND ADDITIONS 65 IRRUBEL RD - NEWPORT
	 Specifications. All workmanship & materials shall be in accordance with the requirements of current editions including amendments of the relevant SAA Codes of Practice, the Building Code of Australia and local council requirements. New materials are to be used throughout unless otherwise noted. Concrete footings, slab, structural beams or any other structural members are to be designed by a practicing engineer. 	PO Box 687, Dee Why, NSW, 2101 PO Box 687, Dee Why, NSW, 2099 Mob. 0414 717 541 Email. jjdraft@tpg.com.au www.jjdrafting.com.au				DRAWING TITLE: JUNE 21 9am

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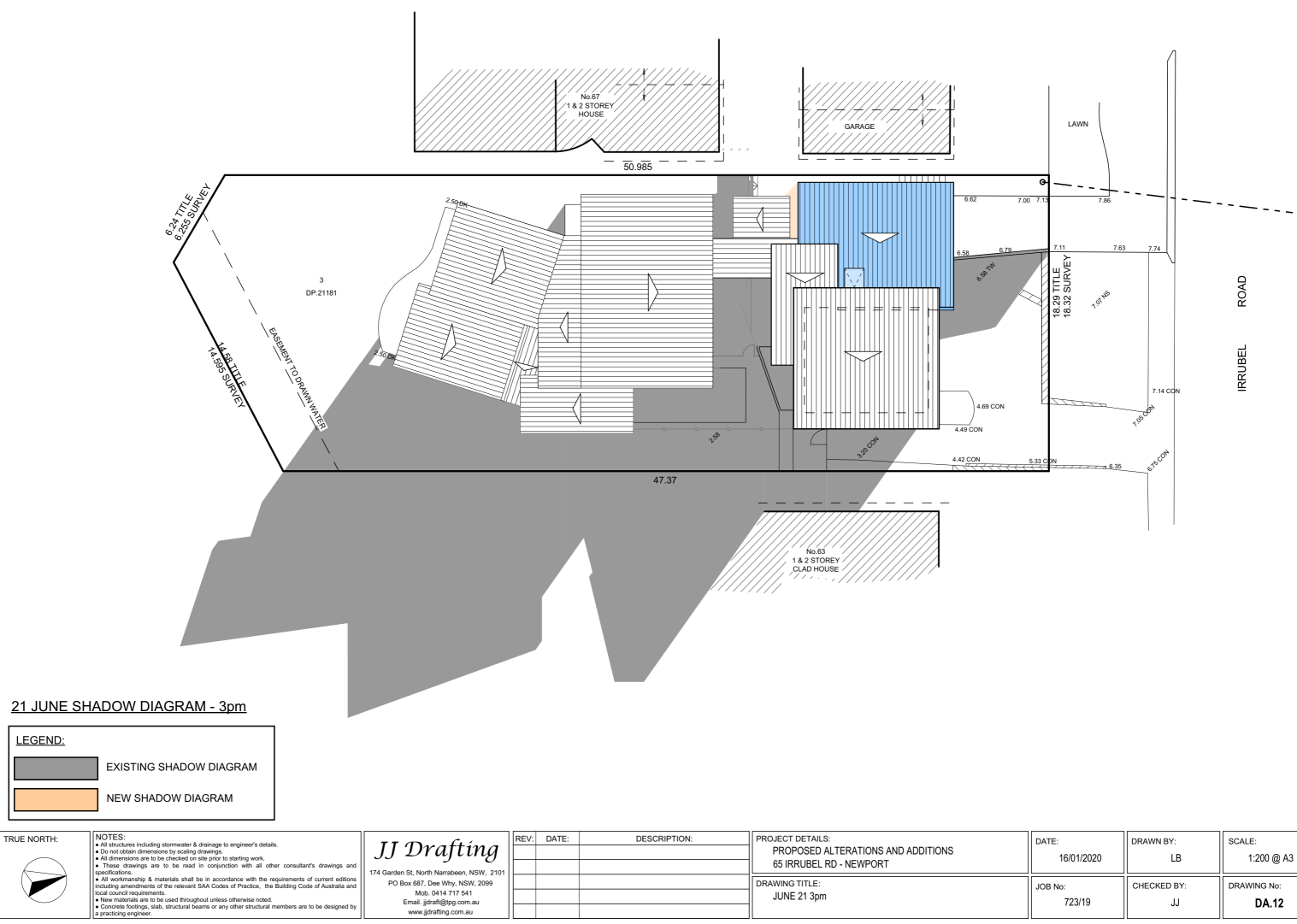




21 JUNE SHADOW DIAGRAM - 12pm

LEGEND:						
	EXISTING SHADOW DIAGRAM					
	NEW SHADOW DIAGRAM					
TRUE NORTH:	NOTES: • All structures including stormwater & drainage to engineer's details. • Do not obtain dimensions by scaling drawings. • All dimensions are to be checked on site prior to starting work. • These drawings are to be read in conjunction with all other consultant's drawings and specifications.	JJ Drafting 174 Garden St. North Narrabeen, NSW, 2101	REV:	DATE:	DESCRIPTION:	PROJECT DETAILS: PROPOSED ALTERATIONS AND ADDITIONS 65 IRRUBEL RD - NEWPORT
	 Specifications: All workmanship & materials shall be in accordance with the requirements of current editions including amendments of the relevant SAA Codes of Practice, the Building Code of Australia and local council requirements. New materials are to be used throughout unless otherwise noted. Concrete footings, slab, structural beams or any other structural members are to be designed by a practicing engineer. 	PO Box 687, Dee Why, NSW, 2009 Mob. 0414 717 541 Email. jjdraft@tpg.com.au www.jjdrafting.com.au				DRAWING TITLE: JUNE 21 12pm

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723/19	JJ	DA.11



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