PROPOSED CARRIAGE
WAY

GROUND PROFILE
WITHIN ROAD CPO AS
PER HALCROW BARRY

PROPOSED NEW CARRIAGE WAY

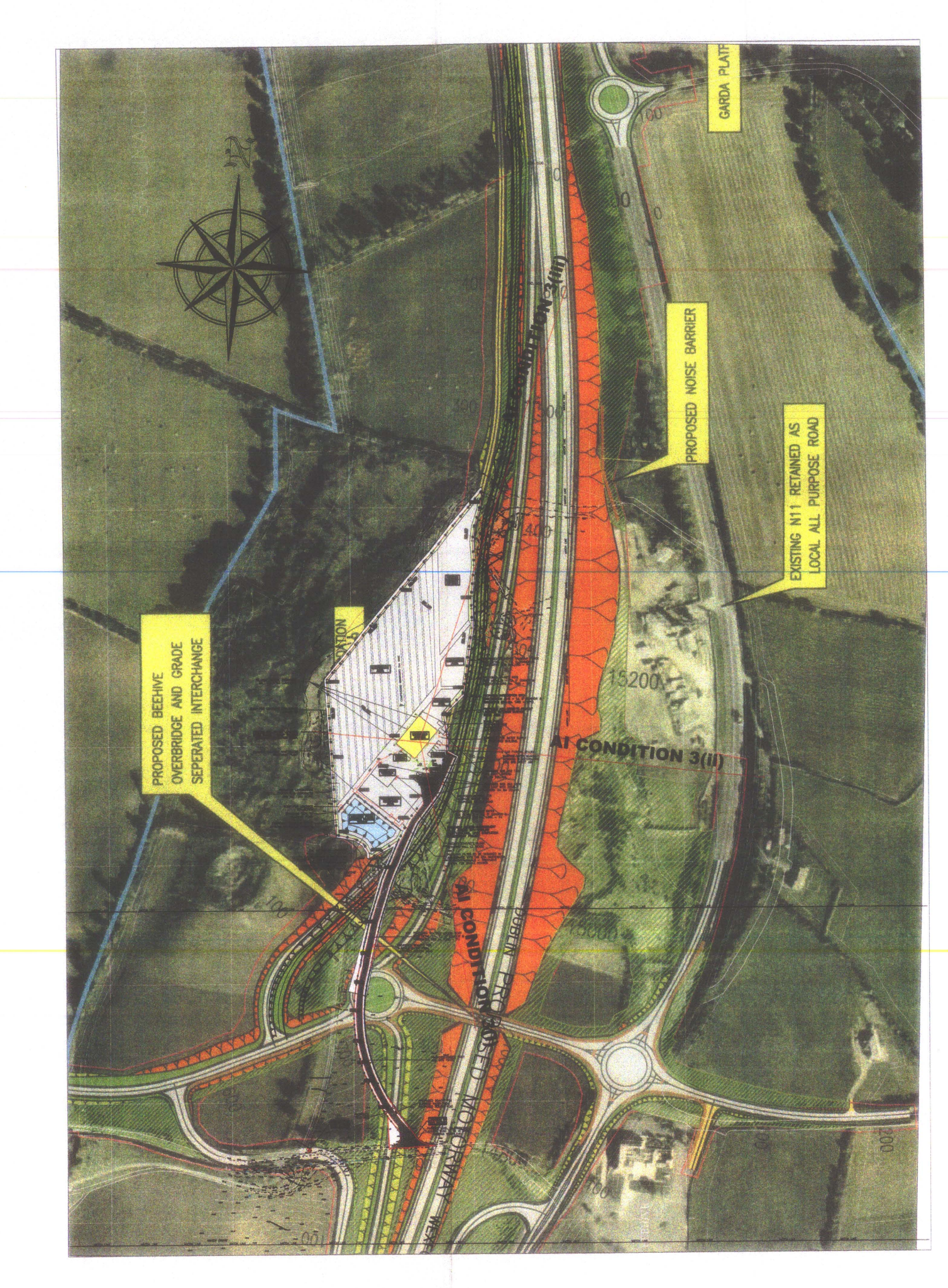
OVERBRIDGE ROAD

NORTH BOUND 50.3M

GROUND PROFILE
WITHIN ROAD CPO AS
PER HALCROW BARRY

PROPOSED SLIP ROAD

LONGITUDINAL SECTION FROM CHAINAGE 15 500m ON PROPOSED N11 TO PROPOSED GREEN WASTE RECYCLING FACILITY (AI CONDITION 3(III)) SCALE 1:500



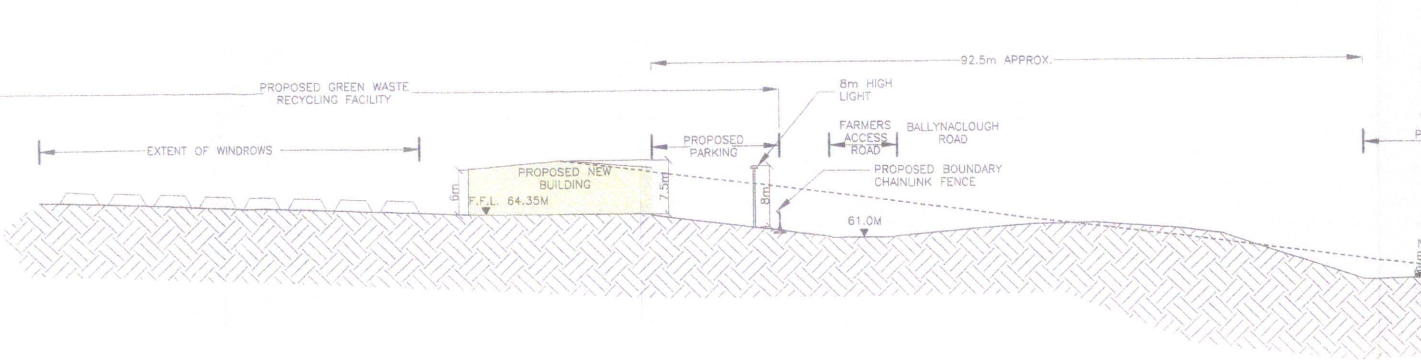
PROPOSED GREEN WASTE RECYCLING FACILITY

PROPOSED NEW BUILDING

PROPOSED SITE PLAN WITH PROPOSED NEW CARRIAGEWAY SCALE 1:1000

PROPOSED GREEN WASTE RECYCLING FACILITY PROPOSED SLIP ROAD PROPOSED BOUNDARY CHAINLINK FENCE

SECTION FROM BOTH THE PROPOSED CARRIAGEWAY AND THE OVERBRIDGE TO THE DEVELOPMENT (AI CONDITION 3(I))



SCALE 1:500

SCALE 1:500

CROSS SECTION THRU SITE OF PROPOSED N11 LOOKING NORTHWARDS (AI CONDITION 3(II))

A	ISSUED	FOR	ADDITIONAL	INFORMATION	14-09-04
			AMENDMENT	DETAILS	DATE

	T.J.O'CO	NNOR	80	ASSO	CIATES
	COI	NSULTIN	G E	NGINEERS	
	CORRIG HOUSE,	CORRIG R	OAD,	SANDYFORD,	DUBLIN 18.
Tel:	295 2321				Fax: 295 454

PROJECT	* *	metals decided that a water				
GREEN	WASTE	COMP	DSTING	CENTRE,	COOLEBG,	Co.WICKLOW
CLIENT:						
		KING	TREE	SERVICE	S LID	

DRAWING T	EWS FROM PI		N11 ROAD GREEN WAS			EME
SCALE: 1:500			JOB NO:		DRAWING NO:	
DATE: SEPT'04	DRAWN BY	: D.D	1360		P8	