



1 Existing Isis House First Floor Plan

Cla Plan	ean Room t Mezzanine	Plant Mezzanine	Image: second	Clean Room Plant Mezzanine ਵ	
				ſr	C

Stair	Clean Room Plant Mezzanine	Clean Room Plant Mezzanine	Ę	
	Clean Room Plant Mezzanine	Clean Room Plant Mezzanine	د Clean Room Plant Mezzanine	
			Ę	

his dr AIRH	URST	TS DES	IGN (GRÓ	JP.				
cale Bar :100 :200	rs mm mm			VLY AS	GUID	3000	8000		5000
:500 :1250	М	1 1 1 1	5 0		30	15	50		25
				/	/				
				\bigwedge		Z			
					Ž)	
							\square		
201 I	ssuec	for Pla	nning	J			AMA	29/	/01/2 ⁻
Rev	Status	D s	escri	ption	Drawi	ng Stat	Ву	_	Date
roject		VINC		ather	draw		a det	a filo	ie
۲L	5 1110	and iss	ued s	strictly h it is	γ for ι	use on	the pi	rojec	t for
	right		. –	RE					
Thi copy	right	QU	A۲						
Thi copy	right	QU	AF		U				
Thi copy ient / Pro	vright _{oject}								
Thi copy ient / Pri T.	vright ^{oject} -S(ΟL	JSI	E	NT			
Thi copy ient / Pr T T	vright -S(/IC E\) HO	DL OI	JSI PM	E 1E				
Thi copy ient / Pr T T	vright -S(/IC E\	СНС	DL OI	JSI PM	E 1E		or		
Thi copy ient / Pr T T	vright -S(/IC E\) HO	DL OI	JSI PM	E 1E		or		
Thi copy ient / Pr T. V D	vright -S(/IC E\	C HC /EL	DL OI	JSI PM	E 1E	Floo	or	@) A1
PLA Thi copy ient / Pr T V D awing E	rright -S(LIC E xis	C HC /EL		JSI PM	E 1E st F	= lo (Direster	@ MC	
PLA Thi copy ent / Pr T T M D awing E awing E	rright oject -S(/IC E\ xis xis ster: Street	C HC /EL sting	OL OI g F	JSI PM	E 1E st F	= lo (
PLA Thi copy ient / Pr T V D awing E awing E	vright oject -S(/IC E\ xis xis ster: Street ter M2 S ster: ter M2 S ster: street ter M2 ster: street ter M3 street ter M3 ster: street storet	C HC /EL sting		JSI PM	E 1E st F	= lo (
PLA Thi copy ent / Pr T T V D awing E awing E famches 5 king 6 5 king 6	right oject -S(/IC E\ xis ster: Street tier M2 S ster: ark pton S(2 HC /EL sting 1		JSI PM	E 1E st F	= lo (
PLA Thi copy ient / Pr T T V D awing E awing E	vright oject -S(/IC E\ xis xis street tier M2 61 831 pton S(3 8081 lige: interes C	2 H0 /EL sting 1 4LQ 7300		JSI PM irs	E 1E : 20 1A	= lo (MC	XA
Thi copy ient / Prr T V D awing E awing E awing E	rright oject -S(/IC E\ xis xis ster: Street ter M2 61 831 opton S(3 8081 l pton S(3 8081 l pton S(223 803)	2 HC /EL sting 1 4LQ 7300 043 7FY 7900 2JD 3 868		JSI PM irs	E 1E : 20 1A	Floc		MC	XA