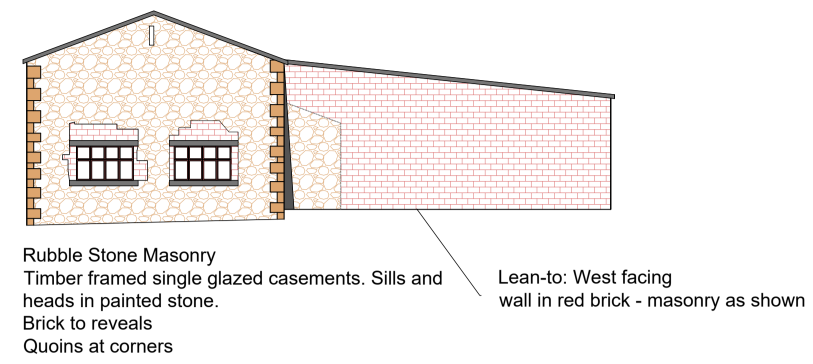
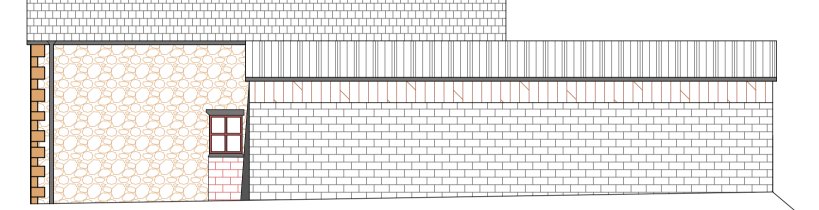
WEST FACING END AS EXISTING



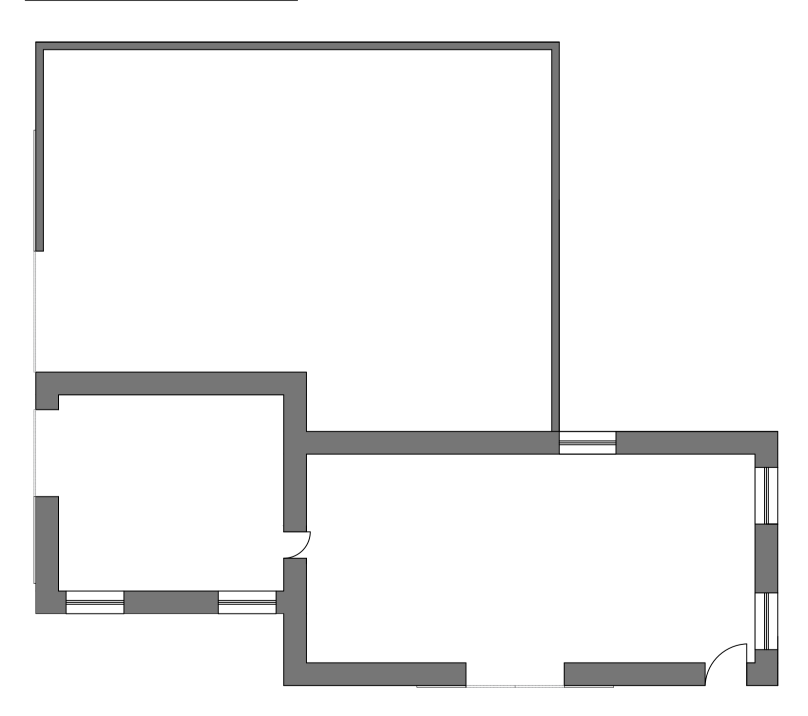
SOUTH FACING ELEVATION AS EXISTING



Rubble Stone Masonry Brick to reveals Quoins at corners

Lean-to: Timber cladding to upper walls down to Concrete block. Sliding door in corrugated sheeting (white)

FLOOR PLAN AS EXISTING

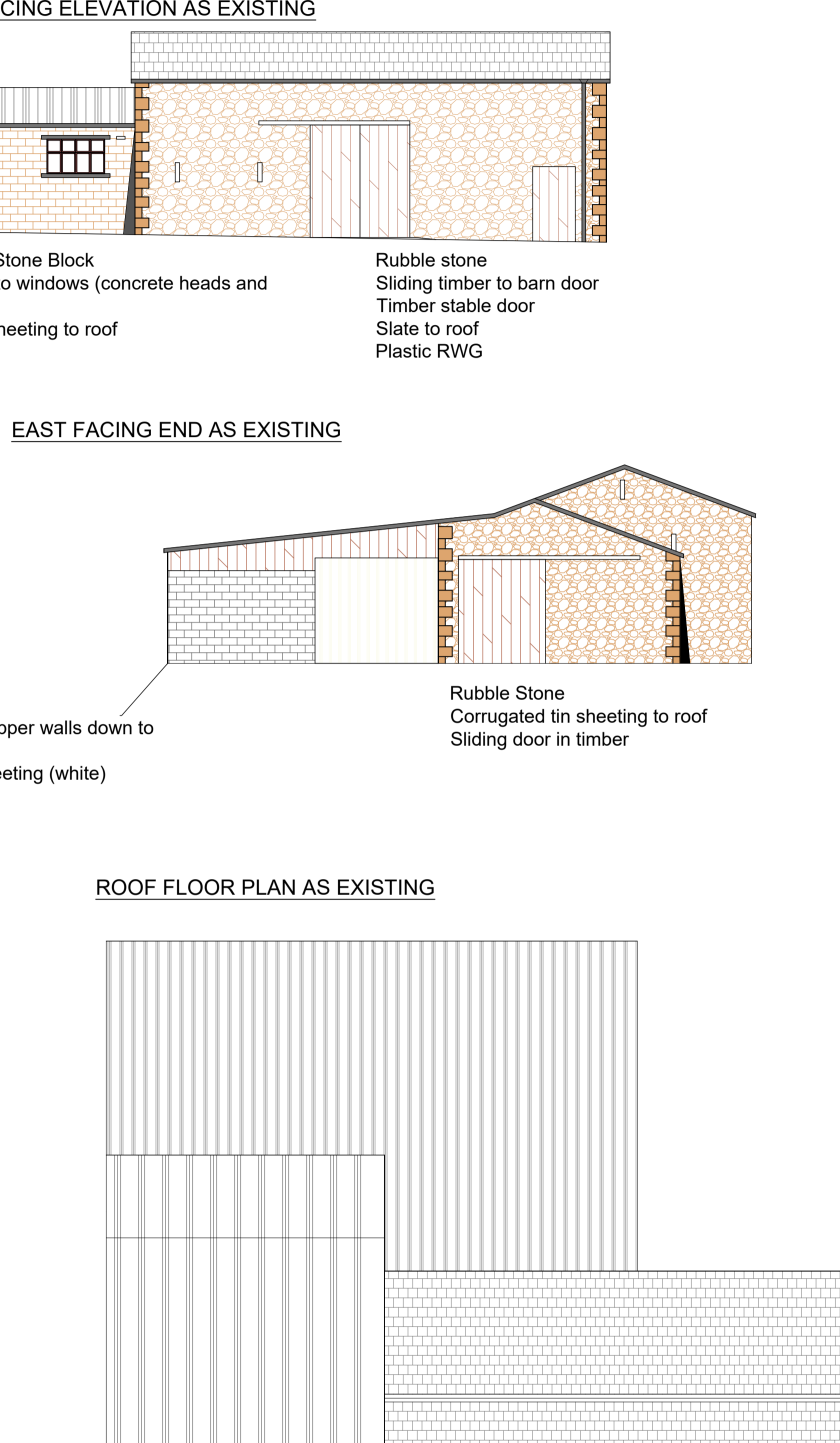


	F	T												-	-												_	
		Ļ			Т		Т		Г		L			_						٦		٦		T		Т		1
		1	-		╬		╬		÷		₽	_	_					_				╡		╬		╬		ł
		Т									h		_		-					Ч								ł
-	5			_		_	1	_				,		_					_				_		_	1	_	1
			-		_	_		_		_		_	_					_			_	_			L		_	_
-	-	П	-	Т	-			-		-			-	—	-			_				-					-	_
_														_														
	L	L						_		_			_					_				_					_	
							_		_		_			_			L.,		_				_					

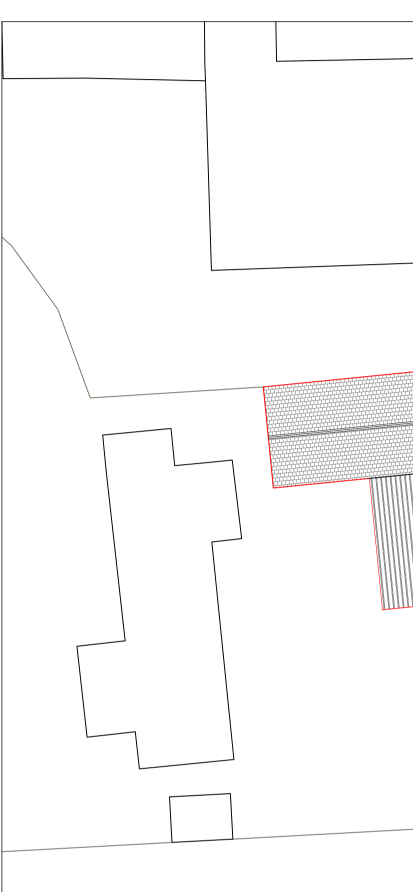
Coursed Stone/Stone Block Timber Frames to windows (concrete heads and sills)

Corrugated tin sheeting to roof





EXISTING SITE PLANS





SCAL	E 1:250			
		XISTING BU O BE DEMO		
ning ultancy	EXISTING PLANS CLIENT: MR JAMES DAVIES PROJECT: CLASS Q APPLIC	ATION FOR	DATE: 28/07/2021 DWG NO. LG/JD/2836 SCALE: 1:100 / 1:500	
es, Stubbins Lane, reston, Lancashire 35. e-mail:	CONVERSION OF AGRICUL TO 1NO DWELLING WITH BI OPERATIONS APPLIED FOF LOCATION: WEAVERS BARN, WEAVERS PRESTON, LANCASHIRE, PI	TURAL BUILDING UILDING S LANE, CABUS,	A1	