

PARISH WIDE PROJECT IDEAS – DISCUSSION MAY 2024 MEETING	
MODEL AGREEMENT	PRECEPT
	<p>"A big get together at church house Sleights every 4 months with refreshments and entertainment for all in the parish which would include a Revival contribution. Also someone on duty each time to give free advice on topics including, finance, benefits, housing, health etc. Not just for the old folks and outside working hours."</p>
	Allocation of additional funds to support Parish Survey and Parish Plan development in 2026-7. Delay from 24-25 process will add cost to original estimates and further funding could ease pressure on delivery and collection of survey, distribution of new Parish Plan and obtain some help in preparation and formatting of the actual documentation
If Model Agreement funds continue, part monies could come from this funding pot as well as precept	<p>Land for Community Garden/Park – identify potential sites and work towards providing area with open access to all:</p> <ul style="list-style-type: none"> • lease land from NYC (precept increase to pay) and pass to community group to manage with an annual grant to help fund infrastructure • purchase of land via public works loan, and precept increase to repay annual repayment monies. Pass to community group to manage (ditto above)
	Land for allotments - identify potential sites and work towards providing
	Second Parish Walk as per Parish Plan
	Re-signing settlements within the parish to reflect perceived boundaries. This taking consideration of recent representation re Briggswath signage but applying Parish wide.
If Model Agreement funds continue, might be able to utilise to assist funding	Potentially ornamental and informative signs similar to that in Littlebeck for each settlement in the Parish
	Procure and install further Parish Council notice boards for Briggswath, Iburndale, Ugglebarnby and Eskdaleside and replace current shared one in Littlebeck with a dedicated one.
Installation of “floral” troughs at settlement boundaries within the Parish or at Parish boundaries	