

Lydlinch Parish Council
TheHub@Stalbridge
Station Road
Stalbridge DT10 2RG
Tel: 01963 364276
E.Mail: lydlinchpc@gmail.com

APPLICATION FOR A GRANT

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|---|--|
| Name of Organization | GUGGLETON FARM ARTS CIC AND STALBRIDGE 'MEN'S' SHED* |
| Registered Charity No. (if applicable) | 12405322 |
| Contact name | DEANNE TREMLETT |
| Address | GUGGLETON FARM STATION ROAD STALBRIDGE DT10 2RQ |
| Daytime Tel. Number | 01963 364276 |
| Email Address | guggletonfarmarts@gmail.com |
| Purpose of organization | COMMUNITY INTEREST COMPANY engaging in arts, crafts, music and entertainment incorporating a community shed |
| How many members/clients are Lydlinch & Kings Stag residents? | / |
| Amount requested | £2000 |
| Purpose request | TO pay for the time, materials and equipment required by the "shedders" to complete the ceramics classroom* |
| How many Lydlinch & Kings Stag residents will benefit directly? | / |
| Any further information | THE overarching aim of the CIC is to supply free and subsidised art and craft lessons to the community's under 16's. |

- Enclose (delete as applicable)
1. Last set of full audited accounts ✓
 2. Project details / business plan ✓
 3. Supporting papers

Please return this form together with the attachments to:
 The Parish Clerk
 TheHub@Stalbridge
 Station Rd, Stalbridge
 Sturminster Newton
 Dorset DT10 2RB

Applicants will be notified of the success of the application in due course.

Grant application form

* our organisation is exempt from audit

Maintenance, Repairs and Renewals carried out at the Gugg by the Volunteers at the Men's Shed to 31.10.21

Ceramics Studio

Preparing a level firm base, adjacent to lean- to open barn, ready to receive re-cycled portable ex- site building.

Modifying existing leg jacks, delivered with building, and installing beneath floor along each side of building to give greater stability and strength to support the building.

Repairing damaged roof timbers, supplying plastic membrane and installing over entire roof as a temporary measure in order to make roof watertight. This membrane will remain in place as a sub layer when we make a permanent repair. We intend constructing a floating timber structure to the roof, clad with re-cycled corrugated steel sheeting to add to the aesthetic of the building to give a more agricultural appearance in keeping with the site. (This hopefully will extend to all the external surfaces, as fund become available.

Carefully removing all toilets and sanitary ware from building and setting aside for possible re-cycling.

Carefully dismantling and removing all internal toilet cubicle partitions and doors and setting aside for re-use, possibly for use in construction of work benches, shelving etc.

Carefully dismantling one internal wall of building and setting aside all the removed materials for re-use.

Creating new doorway between main studio areas and drying area, using recycled materials

Sealing one redundant external doorway.

Modifying one external doorway for use as emergency escape.

Removing rotten main entrance door and hanging a replacement recycled hardwood door with new (re-cycled) locks and door furniture.

Cutting a large opening in side wall of building (approx 4ft x 8ft), trimming opening with recycled (removed partition), constructing sub-frame from new materials and installing 4 re-cycled window panels in opening.

Removing all damaged and rotten floor covering and disposing of same.

Cutting in and laying hardboard covering to entire floor (re-cycled from removed partition together with one new sheet of hardboard) and preparing for painting with rubberized floor paint.

Generally patching and repairing all internal walls and ceiling of building ready for painting

Constructing and fitting 2 sets of steps to the 2 doorways, all from recycled materials

Other small repairs and maintenance

Constructing new work-bench from donated timber plus our supply 8 x 4 18mm plywood, bolts, nuts and fittings.

Dismantling old bench and saving usable timber for re-use on other projects.

Repairing door to small store at the end of the open lean-to barn and fitting new hasp-staple and padlock.

Supplying 18mm plywood and making shelves for Art Building.

Supplying material and making new top for paper storage rack in Art Building

Sealing around large glazed screen at the end of the Art Building, never completed when screen was installed.