

6 ENTY □ S I RVØM EG □ ERH □
, I EPLQE I □ I R I □ ERKEH W

4 SING O B H I Y T E Q Y V R E C F W M R O F S W

2 E I WERHISPVNQ FMR VU ERREROS YRHE ISRQ YW

85 EP SWISSE I TTS MEIP

I ERDS Y G VSD DRYRH KDRYH EMMKO I R WERH Q SRE ISIRQ

4 SINGE DEI RYE

4 SING DOME I HURHDE I DR IIIII

8LI R W Y G I S R S J O I □ S I R V O M E G I E R H □ I E P L C E I □
I R I □ E N T Y B E R K E H W D N E P S W C S T P I □

and her sisters to fulfil their father's (Professor Mannan's) legacy. This will empower the rural women to be self-sufficient skills .

8 LI OY TSWSJ □ M SING □ H I WAW I □ OI G E R KI VI
JEG HEI OI EMH ER EK HOY ERGS YRMM □ ERKEH MER □
II □ YR MM □ E F E □

8LMWSINGEGWEMRHO I THE DS IS LI OMENKI WAS EHST ERHO
to tackle the challenges of gender inequalities, significant income
KETTERHEHGS EHG WAS OHYCE MIRERHO EPLCE I DDM ME MIRVZ
MROEVAS B QLI R E I WDS VMEPDRHOU SITTS YRM DS B QL
self-sufficient.

8 LI □ VREHII WMAIS B KREPERH □ VGS RS □ KGS RG RM□
S □ MEFPMU □ RCPM VGS □ VWEREFNM □ LMG CERI □ EITPMH □
LI ROLI □ YRM □ I EYTHAKISL MAMAS RI □ DECRKO
EH ER EK □ DM TIP □ RWYGISR □ I LS HVERH □ CERI □ E I NPM □
(Y MKGS RWYGISR □ I LE M □ TIS VGS CEP S O VGS EYTHO
8 LM □ EHMS □ YRM □ KME ISRS □ REFP □ EIRVMS □
G □ YRM □ RI □ WMI □

- EK V~~S~~^Y DU G~~E~~N~~T~~Y D~~S~~ I RV~~O~~M EG ERH~~Q~~I EPL~~G~~E I D~~R~~ I D~~Q~~
D~~Q~~E FSS D~~S~~ E I H~~O~~E~~P~~S D~~S~~ R~~E~~ Y EP~~R~~ R~~N~~E~~S~~R
D~~Q~~E I H~~O~~E L~~D~~E~~R~~H EH D~~E~~K~~M~~ME~~G~~H~~S~~ D~~S~~ D~~S~~ E I H~~O~~
EP~~S~~ D~~S~~ D~~E~~L D~~E~~R~~H~~D~~S~~ D~~S~~ E S~~Y~~ D~~S~~ D~~S~~ I RE~~S~~ W
D~~Q~~ALS SV~~S~~ D~~S~~ I D~~E~~P~~L~~C~~E~~ T~~M~~G~~E~~N~~T~~Y D~~S~~
D~~Q~~ALS SV~~S~~ D~~S~~ I D~~E~~K~~M~~ME~~G~~W~~R~~M~~S~~ D~~S~~ D~~S~~ D~~Q~~SSP



SSTI E I JS JE ER
E REFRI IST IR
RE I MEGM GREFS E MRO
ML EMER ER EKI H STP SI
YRMM M M SG W M PPS
RGM VSI Y ER S ME M B R EM
M RE M RERH M E MI HE
Promoting their self-sufficiency

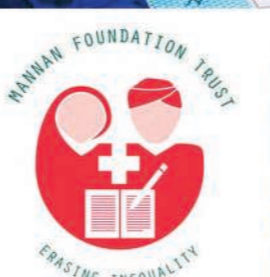
community to be self-sufficient in their own buildings in the
IYYI □

7S I □ S ONS TWA VGNI HOU □ S G W□ E MKEE FSS □
T S B RK□ VNRB □ Y MCOL □ MTHRKV□ RWYGISR□ □ CER
community and labourers benefited from the learning of new
EYHRKU □ RIMM VNRH □ NCRP V

8LI □ VRDQ □ LMISNG □ EM □ I STI H □ EDUM TIP □
E GLM GY EPOSH □ P □ YR ERERKEH VOLE □ RGH VZET M □
H VRDQ □ RGMIP □ YRH H □ TS R □ S □ YRM □ E □ KATE ISR □
8LI □ VRDQ □ VIS RHMS □ U □ LEPP RKI □ VZG HE □ U □ YP □
G □ YRM MM □ T S I □ □ YRM □ RKO

Once the building is complete, the local fish farming pond will
G I □I □S WS, □I □YRRIKS, □I □S YRM □S ING □
8LI □EMPIRK□PLOS W□
□□II □ EPLICE TIV□
□□II □IG S I □ R I E P□K□DGEWMMR□
□HYCE □RIFT SK E VI

8 LI WO MPREFP EMER ER EKI H STP CS EGYM WMS □
become economically self-sufficient and support the local
CERS IPS □ LUGLIMER MME I HS DE I ED S MS DUG □



- EKI VJIS GENTY ORKEI GS YRM GREFS E ISIR
□□□□□ALS SVIZYTHRKOS QAS TMO PHOKOU ORKEI □ EGURKO
B CERGS RWYGISR□ GRUM W
□□□□□ALS SVJIS □ RWYGISROM □ YRH ISIR □ I P
□□□□□ALS SVS GS YRM ORKEI I R ERH GREFS E ISIR
□□□□SH PSJ □ I EMTHRKOS □ OAK ER MRE I HS □ EO
□MS I EMTHRKO

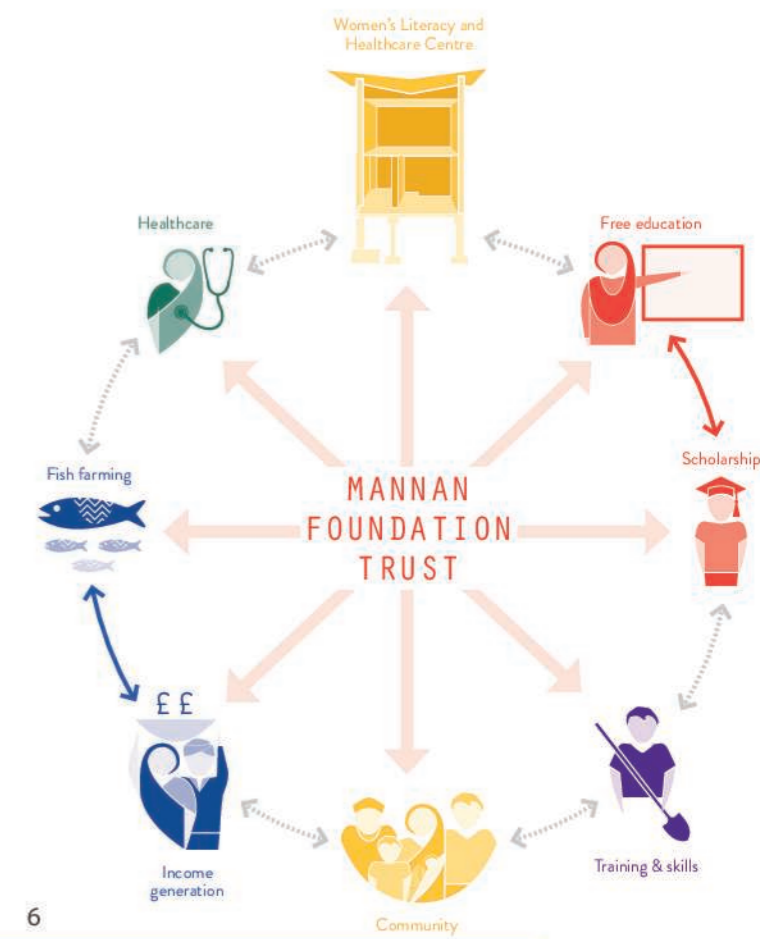


S I O I S E P P
I T S R F R S R S J F P
I R S R I R T S J I S R E P E
W M Y E R K D V G P S H V S J I E G M E
fore speculative economic profitability

8LI □ SINGEY I HOU □ I I WSQ□I FI VSI □I OYFRO
ERH□SJI WSRERAS □I OS PHS□I HOU □RKRI I RKO
ERHEGEM GY I □OSRHSRBLMVEGEM I HE □I MR RKO
the project at various company offices (organisations) and
WGG WYIP DR M HESYSI SJISJI WSRERAS □MM □I MJGVM
E E □S □I MEE □S BE EMVII WSRERAS □MM □I MJGVM
GLE M □SING □P □SJI WSRERAS □MM □I MJGVM □P □I HOU MO
W MGVM
8LI □I WRE ISRM □SO □STP □S ISRM □MS RKO □
TS I □ERHGSJEG WIS □HYCE ISRM □EPLC I □I BEW□
I WAR ISRM □RKEED EPL □I ERHOU □ITS YRM □E □M□
sufficient, and how the professionals can improve the situation,
LS I I ENKU □VERD
RDE EPP □S □I VR E ISRM □W MMS □S PHOSH □EP □I RV□
I I □I E I HBS □RP □DEM □SRI □S □I SINGEY ERS □
S □KLMK □I □S □EPY SJISJI CLE MBLI □S PHOSH □EP □
R SPI HOS □G □BKM VGR MAY RKEEJSHEMMJS □I □
GYR □S □I MSJ RKEEY RKEEGRG OM I □S Y VZ □EVAKI E □
WGG WO M □I □W □STP □I RKEEERHOUJI GM P □EHRKO
HRE ISRM □PSHO



- EKI VSI □S E MRO I R VZML □SJI WSRERAS □
□SLS SVS □E M □RH EMAK I R W
□SLS SVS □I VR E ISRM □RHS OAS TV □PHOSH □R
E □I SYM □WYI VZML □SJI WSRERAS
6.0: Cyclical diagram of how the project benefits the village
G YRM





8 LI E M Y H R K O M W E I H O E L S O U E R V E R H E E F S S O
J S O U I V Y G Y E P D E I B L I W O E I N M A I C D O T R K O M L O
L I O U I W E M R S Q O U I O M S K E R D M E K I E R H O R E G Y E O
E G M G Y I S Q Y E R & E R K E H V M E R H M M S T P O M V O I E C P O
F H M R M R M R H O U V G M C E R P Y I O

8EORKEH ER EK □ CEPERHOMMEREF P □ E I 18MVERH
EHMBIREG R W Y G I S R O I L S H M V P T V A E P M I D I N K E O
E E G I H S D I I A Y E R S Y R M M M V M C D S T D D R B S O
I W R C R W Y G I S R O I L S H O L M G O E D I E J Y R S D I O Y E O
I R M S R I R □

6E I HIE L□EVLSWRIS DE S□J□LI □MT WYGY I □
JS □ ISM□ EVRM□ E I ET□EVOKLOI EP□ EW□LMG □M□
GRHYM □S □LI □S □P M E I ERH□ UYM V□ □MP □MPER□
I UYM I R V□ G R W YG □E F S S □EVLSWRI □GYMM□
GL I ET□EWCS □ERHP □ERH□EVOKL ELM RK L□ □EWZI □S □M□
JS □M P S □M E P □M JS E I H□ □B M □R M □S R E R H □M
a sacrificial rainscreen that protects the main structure from
LI □SRV□S R□M E I □ERH-CER□ □T E G H□EV M □U YM H□
8LI □SRV□S R□M E I □ERH□ TSK ETL □I E RM □I □M P H K □M
potentially subject to flooding, to overcome this, the substructure
design is a concrete frame to bring the building above the flood

- EKI VJOS GENTY OREK DEMTHAKOMLICCE E I NBO
□□4S SVS □M □YRHE NSRW
□□4S SVS □E I HDE LOS QAS TW
□□4S SVS □ERH EH □YHES KONVMMH □U DEMTHAKO
□□4S FSS □I E I R □S QAS TW
□□4S E VAS □U DEMTHAKV □VS RW □U □R M6 R □
I R FRI □P RKL V

