LEGEND
1 PROPOSED AMENITIES
2 EFFLUENT STORAGE CONTAINMENT TANK
3 REPRESENTATION OF EVACUATION AREA
4 VILLAGE RESIDENTIAL ACCOMMODATION
5 EXISTING GRAVEL ROADS
LEGEND
1 PROPOSED AMENITIES
2 EFFLUENT STORAGE CONTAINMENT TANK
3 REPRESENTATION OF EVACUATION AREA
4 VILLAGE RESIDENTIAL ACCOMMODATION
5 EXISTING GRAVEL ROADS
LEGEND
1 THATCHED ROOF
2 TIMBER CLAD TOILET AMENITIES EXTERNAL WALLS
3 CLAY SQUAT TOILET ASSEMBLY
4 PLUMBING TO REMOVE LIQUID WASTE TO EFFLUENT COLLECTION TANK
5 SOLID WASTE CONTAINMENT AREA
6 TRAP DOOR TO MANUALLY REMOVE SOLID WASTE
7 CONCRETE CONSTRUCTED WALLS TO SOLID WASTE CONTAINMENT AREA
8 VENTILATION TO AMENITIES
FLOOR PLANS OPTION 1
Inaugural Water Project
CSanzaro

LEGEND
1 THATCHED ROOF
2 TIMBER CLAD TOILET AMENITIES EXTERNAL WALLS
3 CLAY SQUAT TOILET ASSEMBLY
4 PLUMBING TO REMOVE LIQUID WASTE TO EFFLUENT COLLECTION TANK
5 SOLID WASTE CONTAINMENT AREA
6 TRAP DOOR TO MANUALLY REMOVE SOLID WASTE
7 CONCRETE CONSTRUCTED WALLS TO SOLID WASTE CONTAINMENT AREA
LEGEND
1 THATCHED ROOF
2 TIMBER CLAD TOILET AMENITIES EXTERNAL WALLS
3 CLAY SQUAT TOILET ASSEMBLY
4 PLUMBING TO REMOVE LIQUID WASTE TO EFFLUENT COLLECTION TANK
5 SOLID WASTE CONTAINMENT AREA
6 TRAP DOOR TO MANUALLY REMOVE SOLID WASTE
7 CONCRETE CONSTRUCTED WALLS TO SOLID WASTE CONTAINMENT AREA
8 CONCRETE SLAB
9 RAISED TIMBER FLOOR
LEGEND
1 THATCHED ROOF
2 TIMBER CLAD TOILET AMENITIES EXTERNAL WALLS
3 CLAY SQUAT TOILET ASSEMBLY
4 PLUMBING TO REMOVE LIQUID WASTE TO EFFLUENT COLLECTION TANK
5 SOLID WASTE CONTAINMENT AREA
6 TRAP DOOR TO MANUALLY REMOVE SOLID WASTE
7 CONCRETE CONSTRUCTED WALLS TO SOLID WASTE CONTAINMENT AREA
LEGEND
1 PROPOSED RAISED AMENITIES
2 EFFLUENT STORAGE CONTAINMENT TANK
3 REPRESENTATION OF EVACUATION AREA
4 VILLAGE RESIDENTIAL ACCOMMODATION
5 EXISTING GRAVEL ROADS
6 NATURAL WATER BORE PUMP
7 TREATED WATER BORE PUMP
LEGEND
1 PROPOSED AMENITIES
2 EFFLUENT STORAGE CONTAINMENT TANK
3 REPRESENTATION OF EVACUATION AREA
4 VILLAGE RESIDENTIAL ACCOMMODATION
5 EXISTING GRAVEL ROADS
6 PUMP TO DRAW NATURAL BORE WATER TO DILUTE LIQUID WASTE
7 PUMP TO DRAW UP AND FILTERED DILUTED WASTE LIQUID FOR DISPERSANT TO EVACUATION AREA
LEGEND
1 THATCHED ROOF
2 TIMBER CLAD TOILET AMENITIES EXTERNAL WALLS
3 CLAY SQUAT TOILET ASSEMBLY
4 PLUMBING TO REMOVE LIQUID WASTE TO EFFLUENT COLLECTION TANK
5 SOLID WASTE CONTAINMENT AREA
6 TRAP DOOR TO MANUALLY REMOVE SOLID WASTE
7 CONCRETE CONSTRUCTED WALLS TO SOLID WASTE CONTAINMENT AREA
8 VENTILATION TO AMENITIES
9 CLAY LINED CONTAINMENT AREA WITH AZOLA PLANTS COVERING TO EXTRACT TOXINS FROM LIQUID WASTE
10 PUMP TO DRAW NATURAL BORE WATER TO DILUTE LIQUID WASTE
11 PUMP TO DRAW UP AND FILTERED DILUTED WASTE LIQUID FOR DISPERSAN TO EVACUATION AREA
12 EVACUATION AREA
LEGEND
1 THATCHED ROOF
2 TIMBER CLAD TOILET AMENITIES EXTERNAL WALLS
3 CLAY SQUAT TOILET ASSEMBLY
4 PLUMBING TO REMOVE LIQUID WASTE TO
EFFLUENT COLLECTION TANK
5 SOLID WASTE CONTAINMENT AREA
6 TRAP DOOR TO MANUALLY REMOVE SOLID WASTE
7 CONCRETE CONSTRUCTED WALLS TO SOLID WASTE
CONTAINMENT AREA
8 VENTILATION TO AMENITIES
9 CLAY LINED CONTAINMENT AREA WITH AZOLA PLANTS
COVERING TO EXTRACT TOXINS FROM LIQUID WASTE
LEGEND
1 THATCHED ROOF
2 TIMBER CLAD TOILET AMENITIES EXTERNAL WALLS
3 CLAY SQUAT TOILET ASSEMBLY
4 PLUMBING TO REMOVE LIQUID WASTE TO EFFLUENT COLLECTION POND BELOW
5 SOLID WASTE CONTAINMENT AREA
6 TRAP DOOR TO MANUALLY REMOVE SOLID WASTE
7 CONCRETE CONSTRUCTED WALLS TO SOLID WASTE CONTAINMENT AREA
8 TIMBER FLOOR
9 TIMBER POLE STRUCTURE TO BE RAISED ABOVE GROUND
10 ALL POLE SUPPORTS STUMPS TO BE SET IN CONCRETE BELOW GROUND LEVEL
LEGEND
1 THATCHED ROOF
2 TIMBER CLAD TOILET AMENITIES EXTERNAL WALLS
3 CLAY SQUAT TOILET ASSEMBLY
4 PLUMBING TO REMOVE LIQUID WASTE TO EFFLUENT COLLECTION POND BELOW
5 SOLID WASTE CONTAINMENT AREA
6 TRAP DOOR TO MANUALLY REMOVE SOLID WASTE
7 CONCRETE CONSTRUCTED WALLS TO SOLID WASTE CONTAINMENT AREA
8 TIMBER FLOOR