### BASIC INFO
- **Shelter type:** Bama shelter (emergency)
- **Shelter plot size:** 8m x 8m
- **No. of shelters/households:** 64
- **No. of individuals:** 64x6 = 384
- **Surface area:** 8,400m²
- **Block density:** 8,400/384 = 21.8m²/person
- **Ratio of people per latrine:** 46.8*
- **Ratio of people per latrine:** 40.8*
- **Surface area:** 10,500m²

### OPTIONS

#### OPTION 1
- **BASIC INFO**
  - Shelter type: Bama shelter (emergency)
  - Shelter plot size: 8m x 8m
  - No. of shelters/households: 76
  - No. of individuals: 76x6 = 456
  - Surface area: 8,400m²
  - Block density: 8,400/456 = 18.4m²/person
  - No. of latrines: 20 (four blocks of 5)
  - Ratio of people per latrine: 45.6
  - No. of bathing spaces: 6 (blocks of 2 and 4)

#### PROS
- Lower density / Larger central space
- Higher rate of latrines per person
- Privacy screen and orientation of latrines
- Endorsed by Shelter/CCCM and WASH sectors

#### CONS
- Limited flexibility when land is irregular
- Exceeds WASH Sector standards
- Hardly ever implemented as per design
- Does not account for higher rate of women

#### LOCATIONS
- Built: Gwoza (20 housing camp), Pulka (Camp B and Camp C), Konduga (new site), etc.

#### OPTIONS
- **Increased use of space compared to option 1**
- **Provision of communal space**
- **Accounts for higher rate of women vs. men**
- **Closers to WASH Sector emergency indicators**
- **Orientation of latrines / sex segregation**

#### OPTIONS
- **Further maximizes use of space (smaller plot)**
- **Accounts for different ratio of men/women**
- **Aligns with WASH Sector indicators**
- **Flexible to be adapted on irregular land plots**

#### OPTIONS
- **Does not account for higher rate of women**
- **Does not use clustered layout**
- **Smaller common space around WASH blocks**

### DISCLAIMER:
This graphic is for illustrative purposes only, to compare existing block layout typologies used across IDP sites in North East Nigeria. It should not be used without a contextual understanding nor without consulting a site planner. Block layouts are at scale 1:2000 (on A3 paper).

---

**Developed by IOM in support of the Shelter & DMS/CCCM Sector, July 2017**