Assessment of Housing damaged after Super Typhoon Karding
• On 25 September, tropical cyclone Noru (locally named Karding) became of super typhoon strength with a maximum sustained winds of 195kph near the center and gustiness up to 240kph (10m interval).
• One of the fastest rapid intensifications ever recorded in the Pacific basin.
• Made 1st landfall (5:30pm) in Burdeos Quezon at super typhoon category and 2nd landfall (8:20pm) at Dingalan, Aurora as a typhoon category
PRE-EMPTIVE EVACUATION

A total of 91,169 persons from Region 1, Region 2, Region 3, CALABARZON, MIMAROPA, NCR were pre-emptively evacuated.

91,169
Pre-emptively Evacuated

AFFECTED POPULATION

314,430
Affected Families

1,139,172
Affected Persons

7 Regions
30 Provinces
215 Cities/Municipalities
1,962 Barangays

CASUALTIES

12
Dead

5
Missing

68
Injured

BREAKDOWN OF CASUALTIES PER SEX AND AGE GROUP

DAMAGED HOUSES

58,843
Damaged Houses

51,351 - Partially Damaged

7,492 - Totally Damaged

Estimated Cost of Damaged Houses

P 0

DAMAGE TO INFRASTRUCTURE

43
Damaged Infrastructure

Roads
Schools
Utility Services Facilities
Others

Estimated Cost of Damaged Infrastructure

P 304,245,310

Source: NDRRMC SitRep No. 12 for STY KARDING (2022)
In terms of damaged houses, both partially and totally damaged, ODETTE has the highest number of damaged houses.

Source: Final Report for Typhoon Odette, Office of Civil Defense, NDRRMC
Model Houses after Typhoon Karding
Damaged Houses in Municipality of Gabaldon Overall Stock

- Totally Damaged  = 55
- Partially Damaged = 1102
- Grand Total      = 1157

Source: NDRRMC SitRep No. 12 for STY KARDING (2022)
5 ASKI Sonia Sanico - OPTION 7 (roof and wall configuration and stability + strengthening)

BEFORE

AFTER

AFTER SUPER TYPHOON KARDING
AFTER SUPER TYPHOON KARDING
General Community Photos in Gabaldon
ASKI Ronnie Tolentino - OPTION 6 (wall configuration and stability + strengthening)

AFTER SUPER TYPHOON KARDING
Summary:

Out of 438 loans disbursed under the Disaster Resilient Housing Microfinance Program, no material damages on structures were reported.