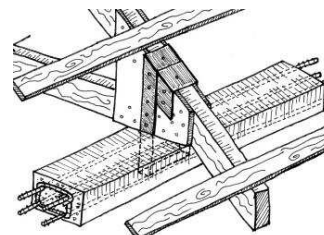
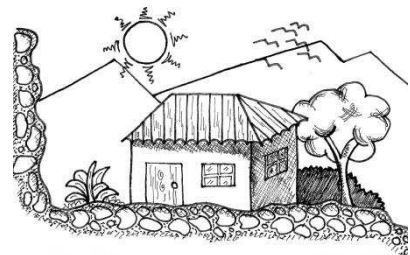


# KENBE FANMI W' AN SEKIRITE KONT TRANBIEMANNÈ AK SIKLÒN FÈ SI KE KAY NOU KONSTWI RESPEKTE 6 PRENSIP DEBAZ SA YO

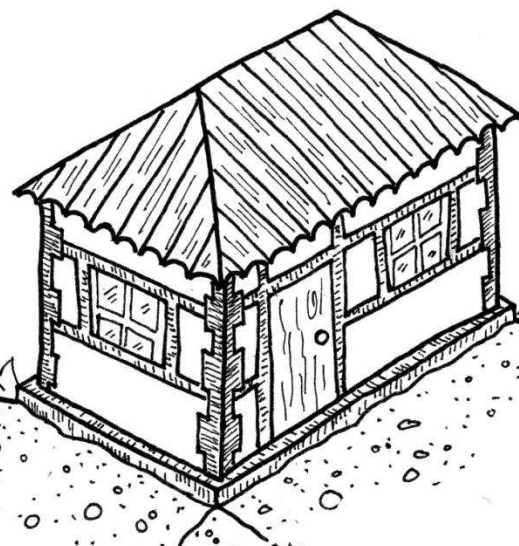
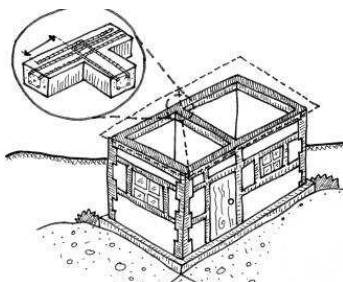
6. DO KAY BYEN SOLID  
KI KONEKTE AK MI YO



I. KOTE KI AN  
SEKIRITE

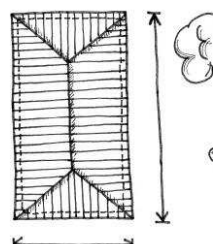


5. MI BYEN FEM KI  
BYEN KONEKTE AK  
FONDASYON AN

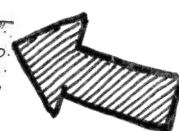
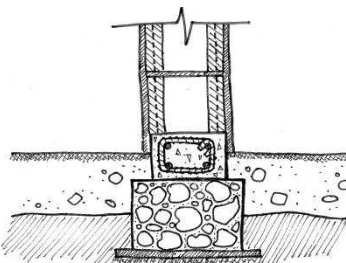


2. FÒM KI PITI  
EPI KI SENP

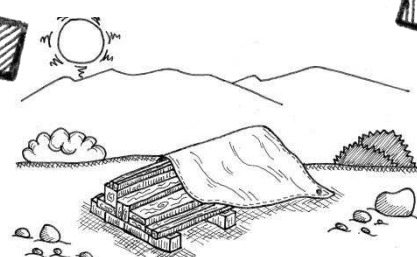
3a



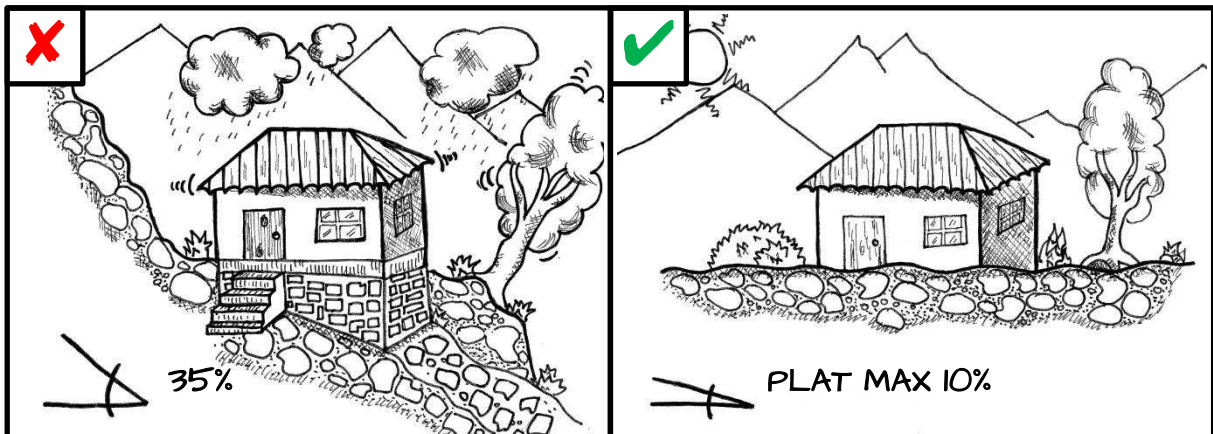
4. FONDASYON  
KI SOLID



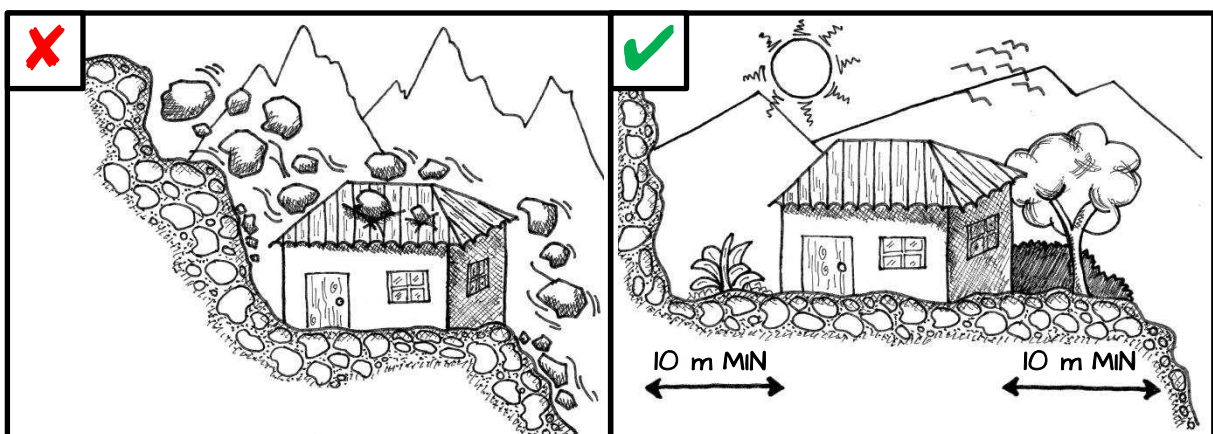
3. BON KALITE  
MATERYO



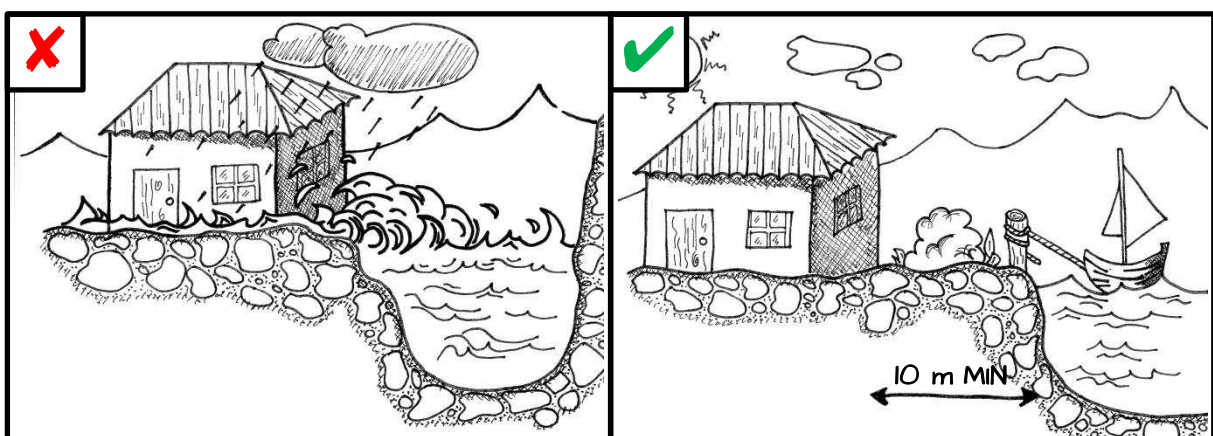
# I. KOUMAN POU CHWAZI YON KOTE KI AN SEKIRITE



I.1 Chwazi yon sit kote pant lan pa depase 10%.

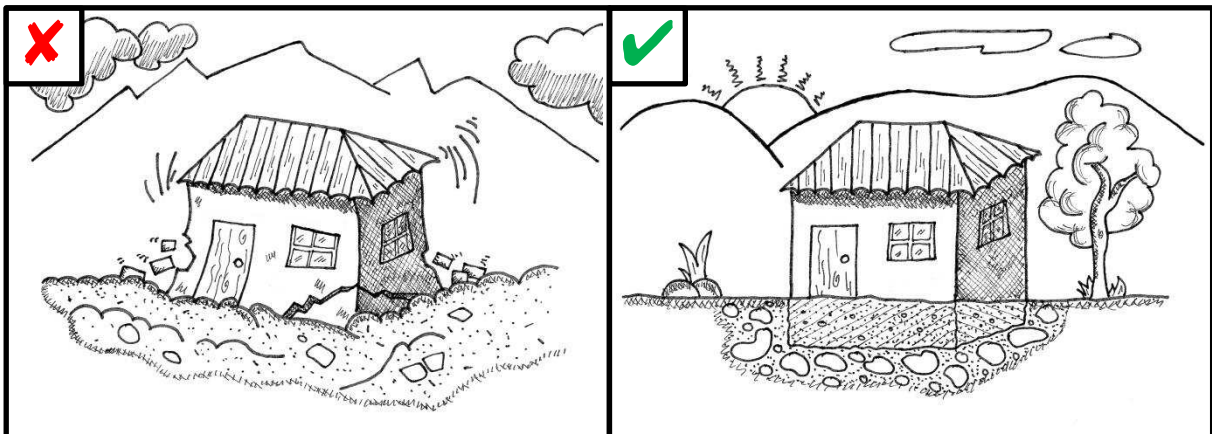


I.2 Chwazi yon sit ki nan pozisyon ki plase 10 mèt pou pi piti bò zòn kote tè ka deboulonnen epi ki gen tè mou.

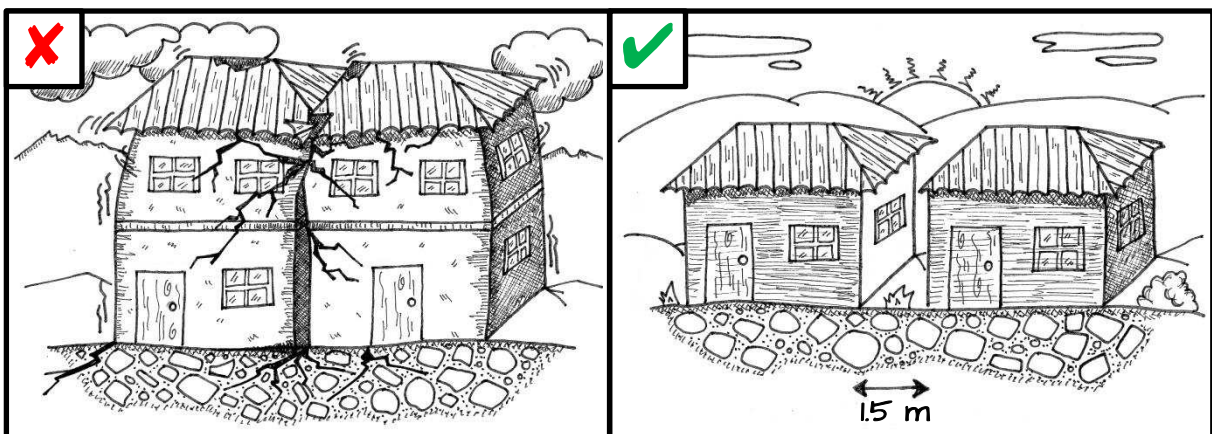


I.3 Chwazi yon sit nan pozisyon 10 mèt pou pi piti bò rivyè, ravin ak zòn ki ka inonde.

# I. KOUMAN POU CHWAZI YON KOTE KI AN SEKIRITE (kontinye)

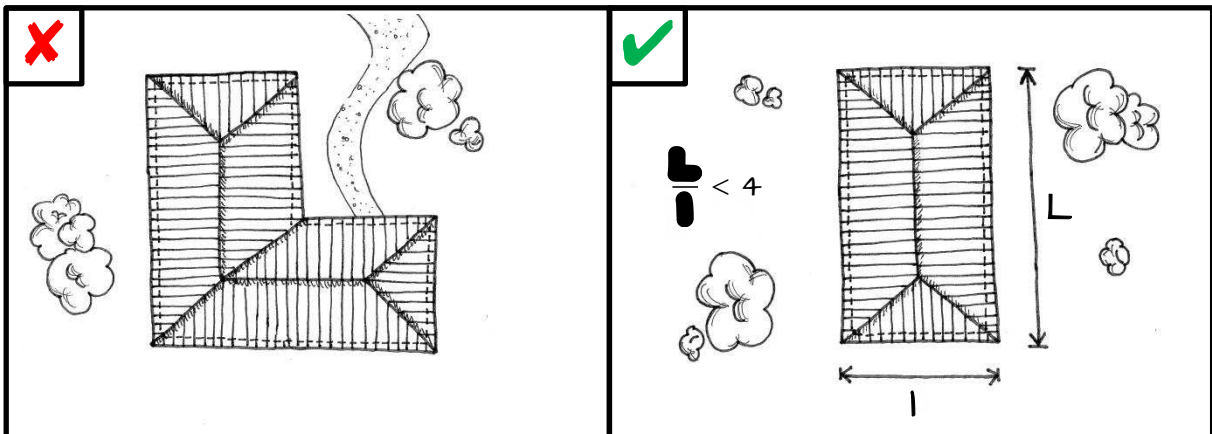


1.4 Chwazi yon sit kote sol la estab epi byen solid.

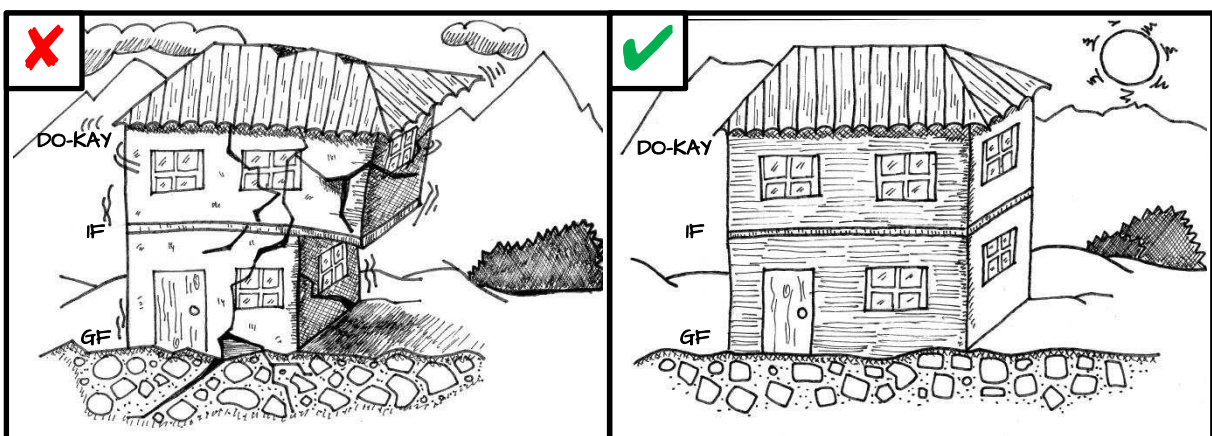


1.5 Chwazi yon anplasman kote ou ka kite 1.5 mèt kòm espas ant kay la ak sa ki sou kotel yo, sa ka ede tou nan ka gen dife.

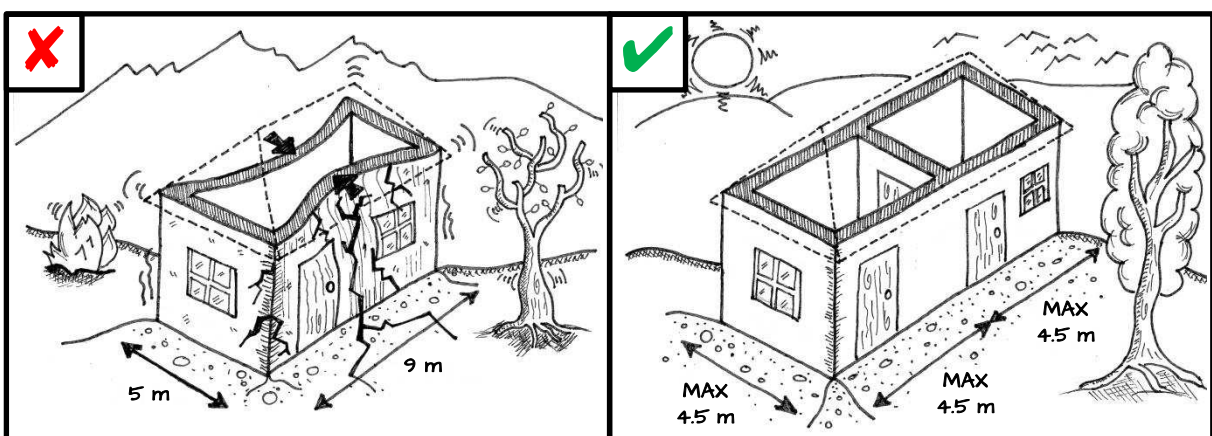
## 2. KOUMAN POU DESINE FOM KI PITI EPI KI SENP



2.1 Bay kay la yon fòm senp, tankou kare ak rektang ki pa trò long epi ki pa twò kwense.

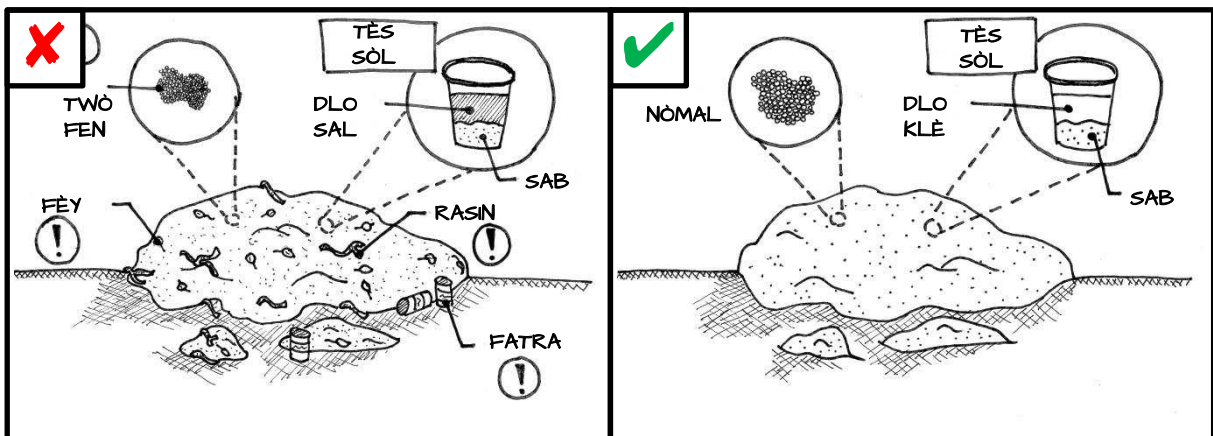


2.2 Fè kay la yon sèl nivo. Si nou oblige fè yon etaj pa fèl pi gwo ke nivo anba a.

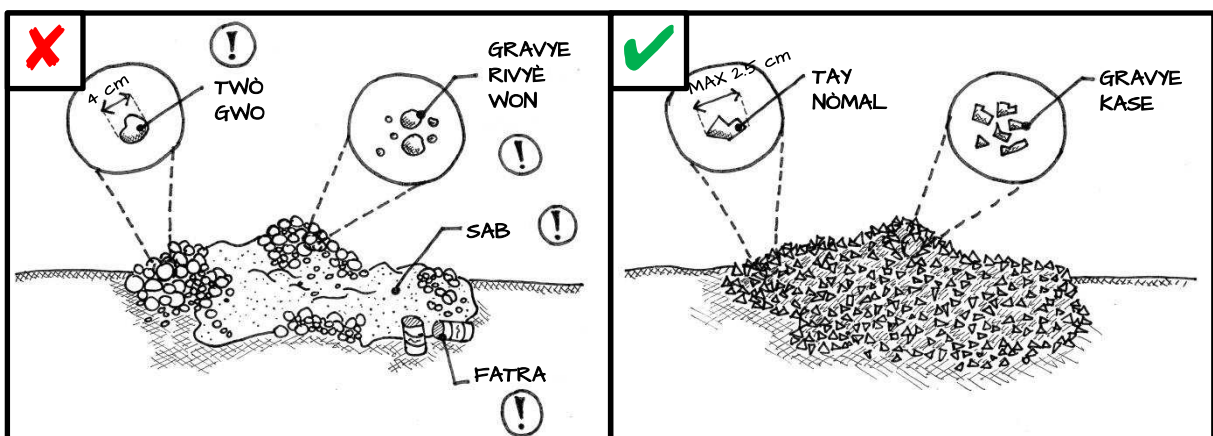


2.3 Pou KAY AN BLOK yo, monte mi ki pa depase yon longe 4.5 mèt. Pou KAY AN BWA yo, mi yo pa dwe depase yon longe 3.5 mèt.

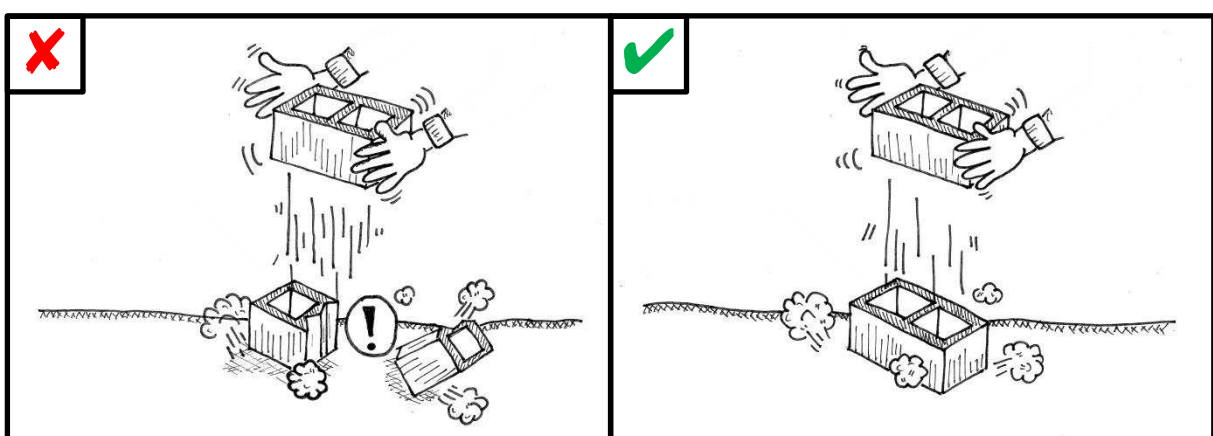
### 3. KOUMAN POU CHWAZI BON KALITE MATERYO



3.1 Chwazi sab rivyè lave.

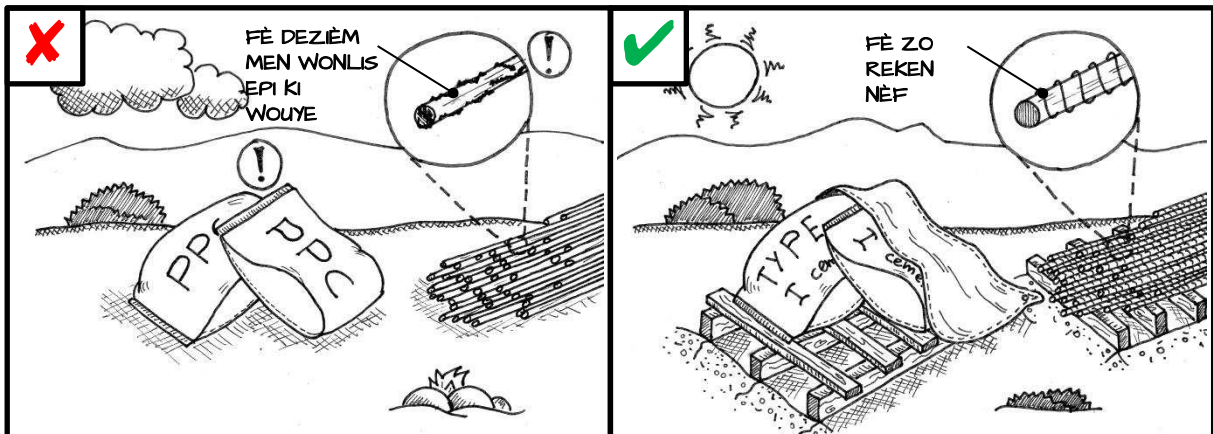


3.2 Chwazi gravye kase, san pousyè, ki pa pi piti ke 2.5 santimèt nan diamèt..

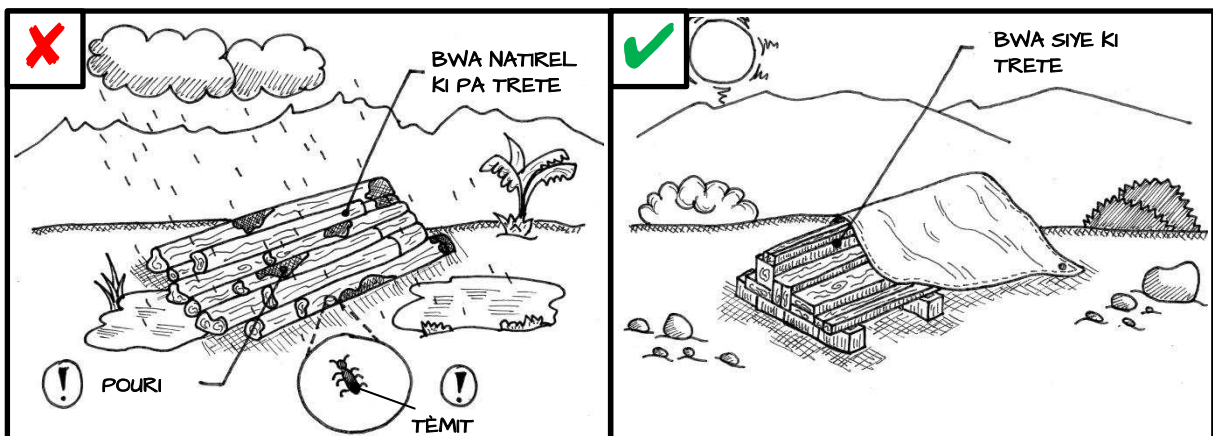


3.3 Chwazi blök ki pap kase lè ou lage li yon kote ki di sòti nan otè lestromak ou (1.5 m).

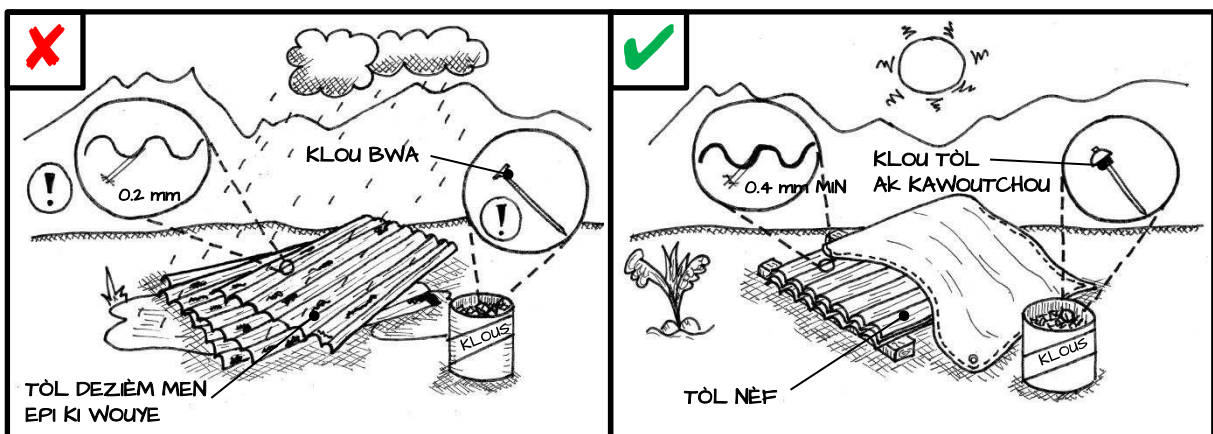
### 3. KOUMAN POU CHWAZI BON KALITE MATERYO (kontinye)



3.4 Sèvi ak siman tip i epi fè zo reken.

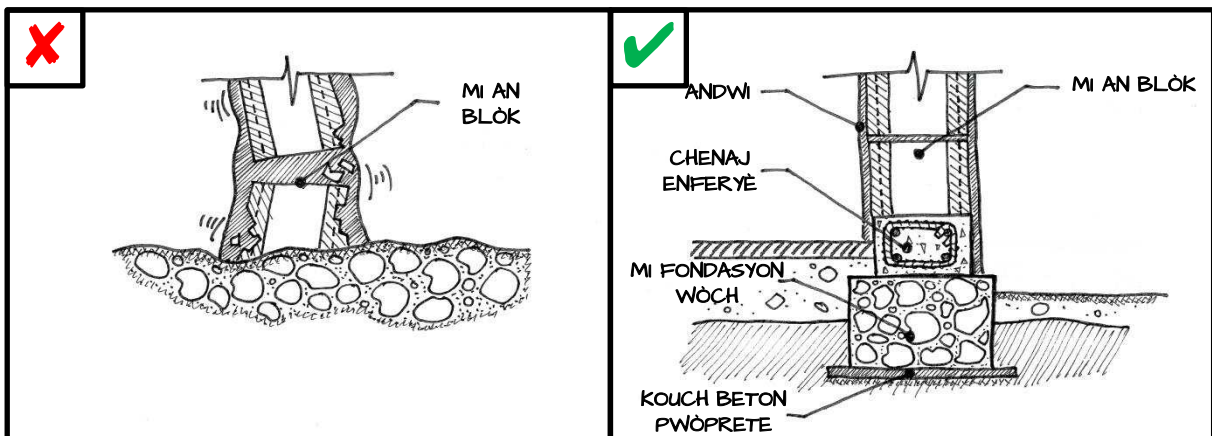


3.5 Sèvi ak planch bwa siye epi ki trete, sinon, trete yo ak yon pwodwi ki fèt pou sa (Zincomat, etc.).

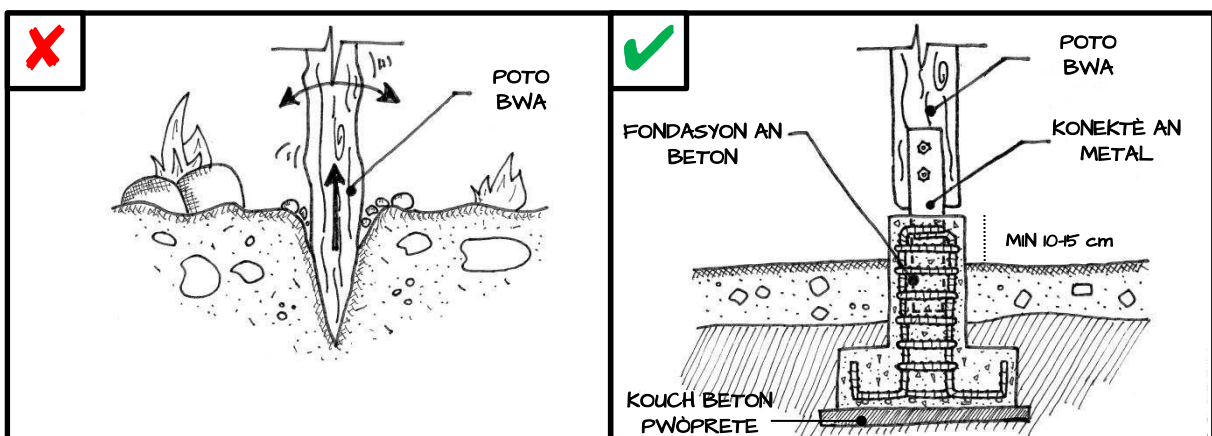


3.6 Sèvi ak tòl nef epi ki genyen 0.4 mm pou pi piti nan epesè. Itilize Klou tòl ak Kawoutchou.

## 4. KOUMAN POU BATI YON FONDASYON KI SOLID

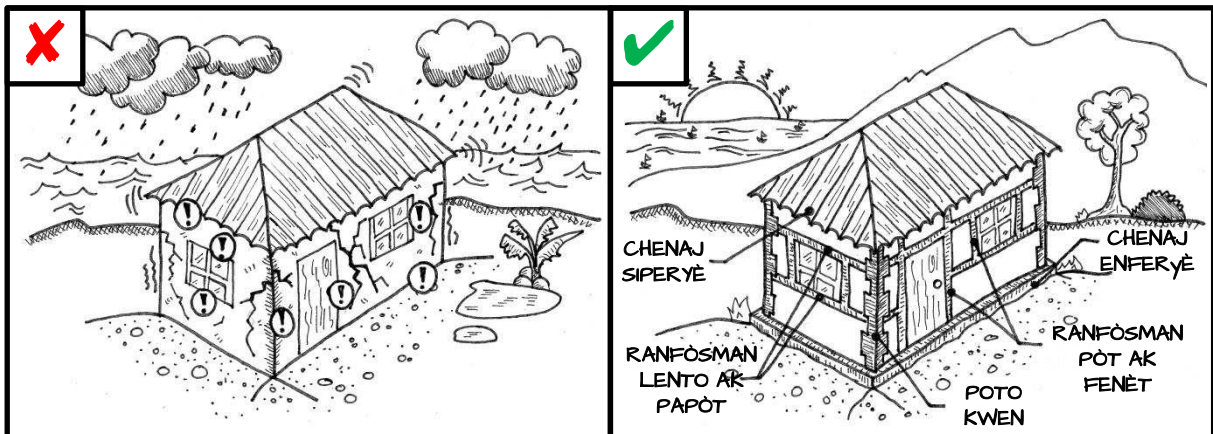


4.1 Pou KAY AN BLOK yo, mete yon kouch mòtye anba fondasyon an avek yon chenaj ki kontinye anba tout mi yo.

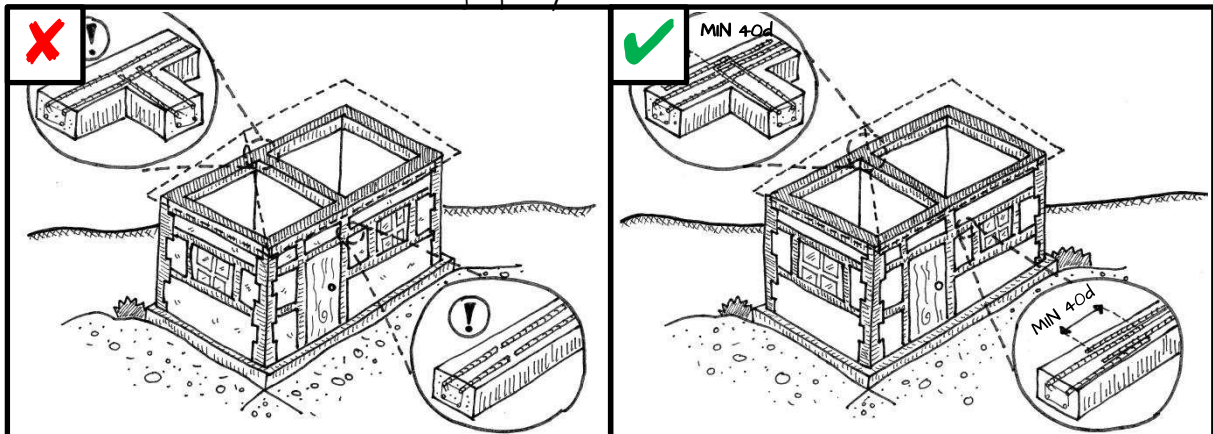


4.2 Pou KAY AN BWA yo, mete semèl beton anba chak poto oubyen ajoute yon chenay enferyè beton.

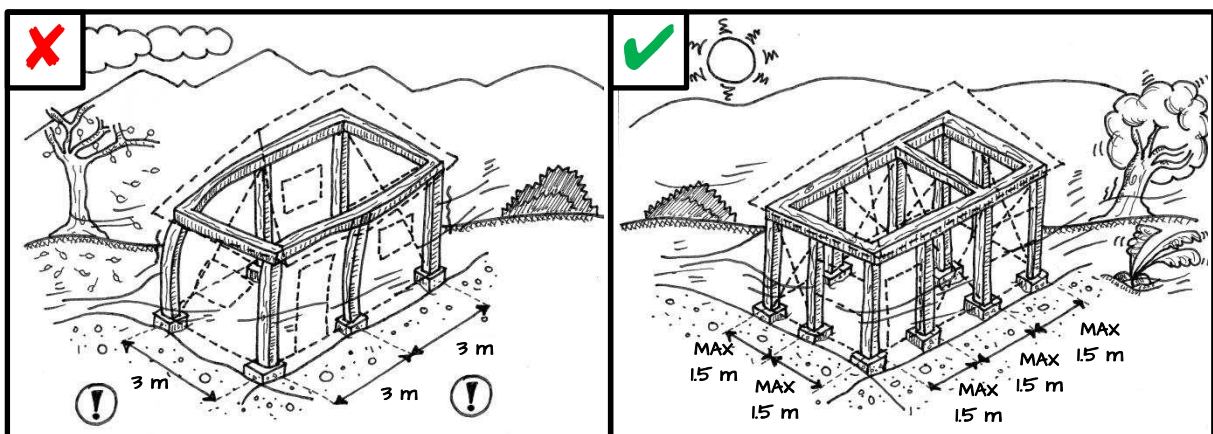
# 5. KOUMAN POU KONSTWI MI BYEN FEM KONEKTE NAN FONDASYON AN



5.1 Pou kay an blök yo, ajoute poto beton nan kwen, nan kwazman mi ak arebò pòt ak fenèt yo. Ajoute chenaj enferyè ranfòsman papòt ak chenaj siperyè; fenèt yo dwe rive exakteman arba chenaj siperyè a.



5.2 Kwaze fè yo antre yo oubyen fe atach yo sou yon longè ki pa pi piti ke 40 fwa dyamèt fè a.

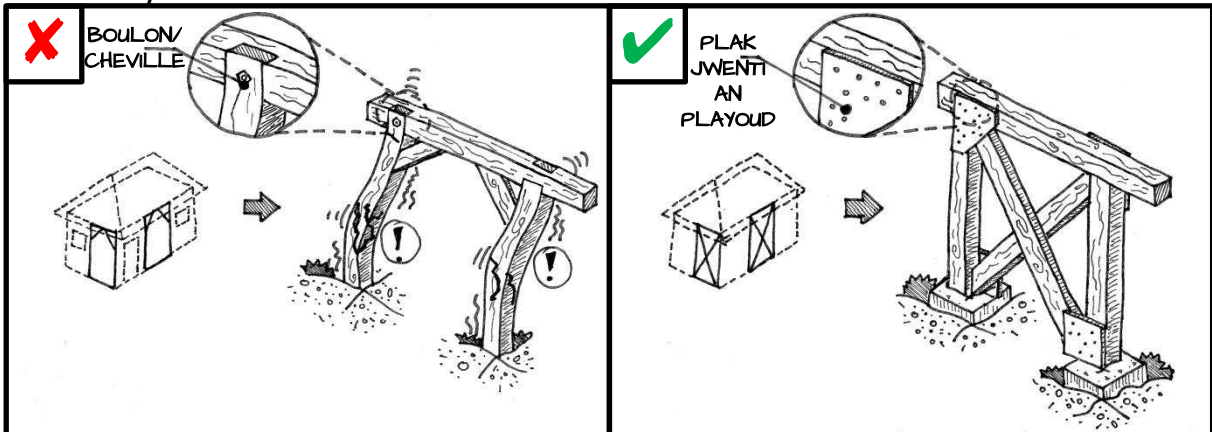


5.3 Pou KAY AN BWA yo, mete poto yo ak yon espas ki pa depase 1.5 mèt, nan tout mi ki andedan ak deyò kay la.

# 5. KOUMAN POU KONSTWI MI BYEN

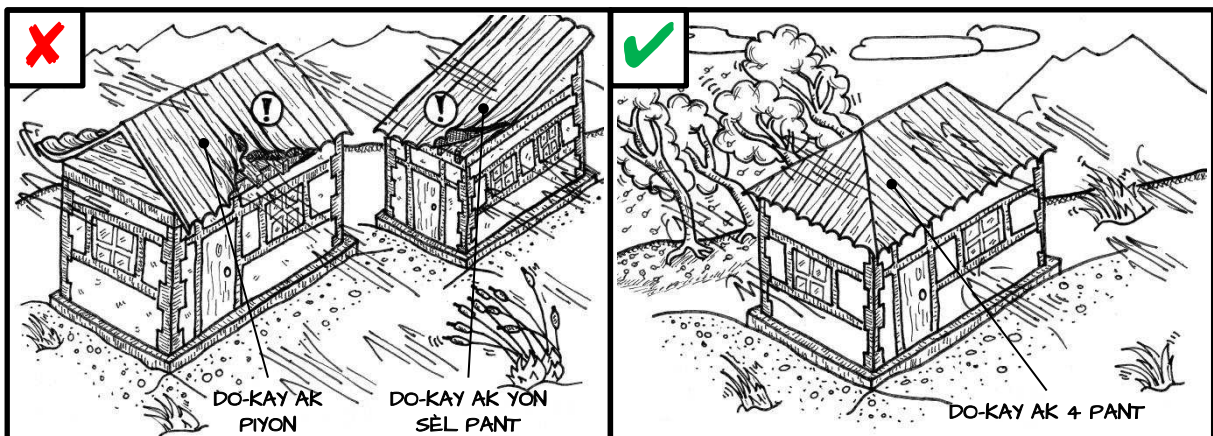
## FEM KONEKTE NAN FONDASYON AN

(kontinye)

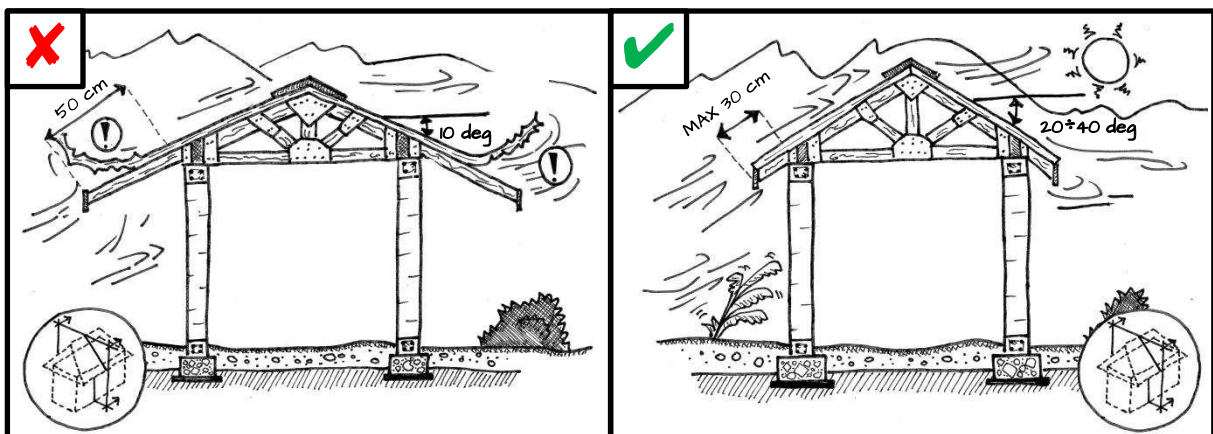


5.4 Pou KAY AN BWA yo, mete kwa sentandre ki solid nan mitan poto yo, nan tout mi ki andedan ak deyò kay la.

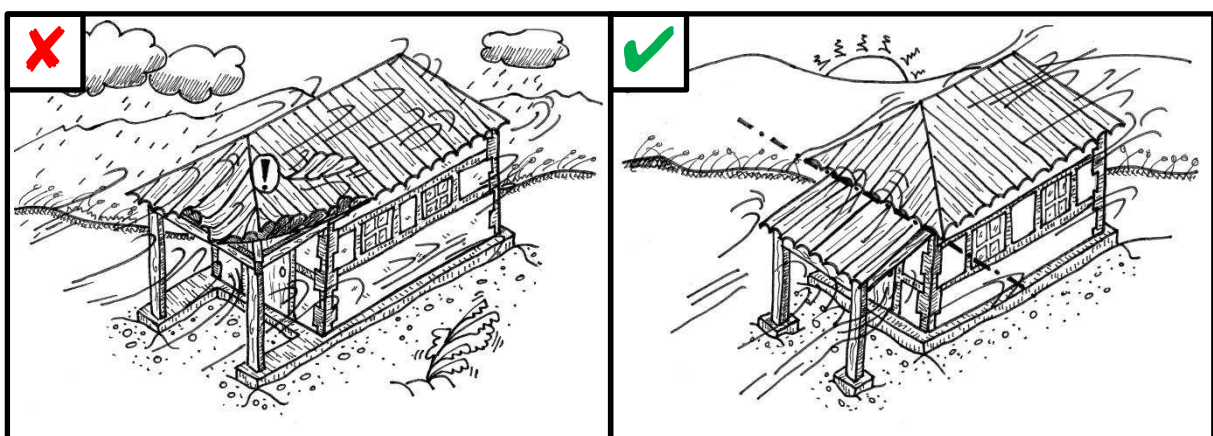
# 6. KOUMAN POU KONSTWI YON DO-KAY KI SOLID BYEN FÈM KONEKTE NAN MIRAY YO



6.1 Nou rekòmande yon plan do chamo ak 4 pant.



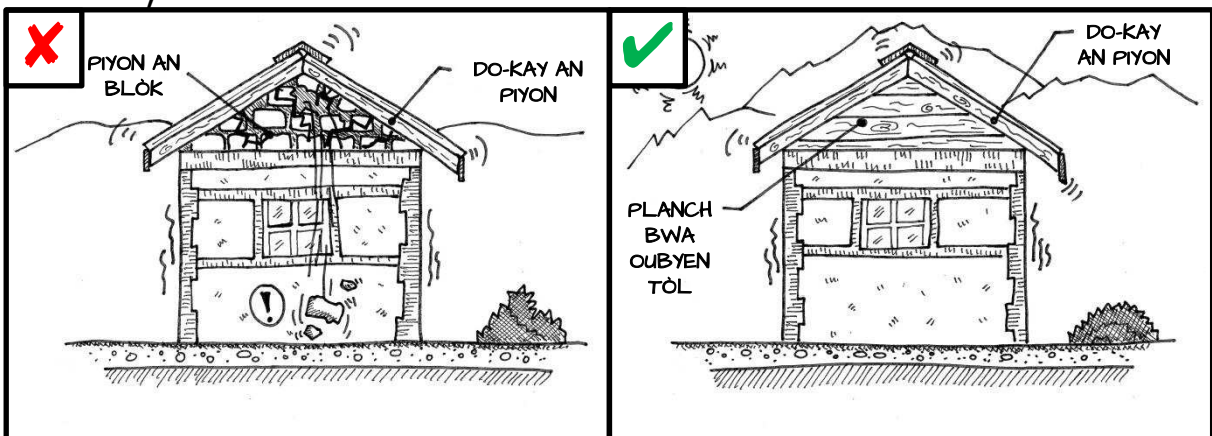
6.2 Desen do-kay la dwe gen yon pant 20 deg pou piti men pa plis ke 40 deg epi yon debòdman ki pa plis ke 30 santimèt.



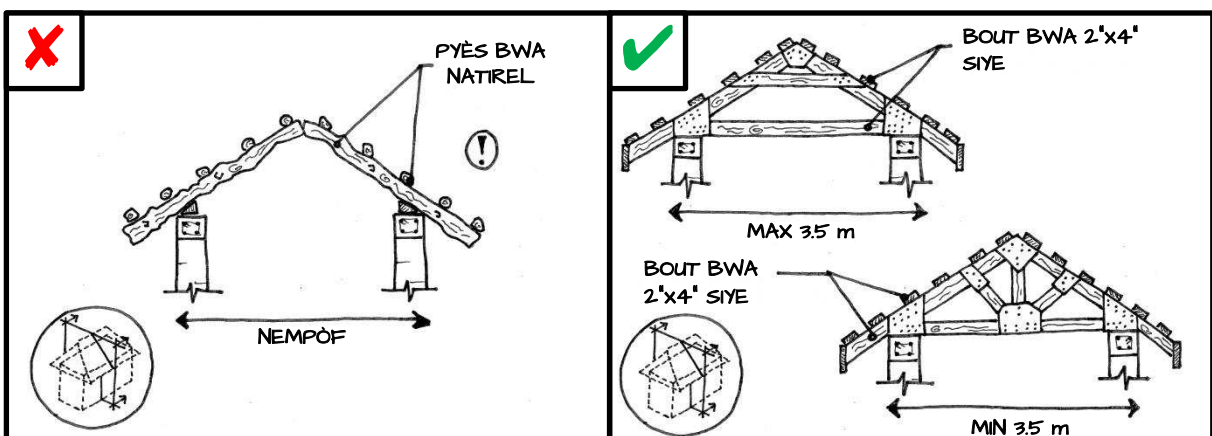
6.3 Do Kay pou galeri a yo dwe separe soti nan do Kay prensipal kay la.

# 6. KOUMAN POU KONSTWI YON DO-KAY KI SOLID BYEN FÈM KONEKTE NAN MIRAY YO

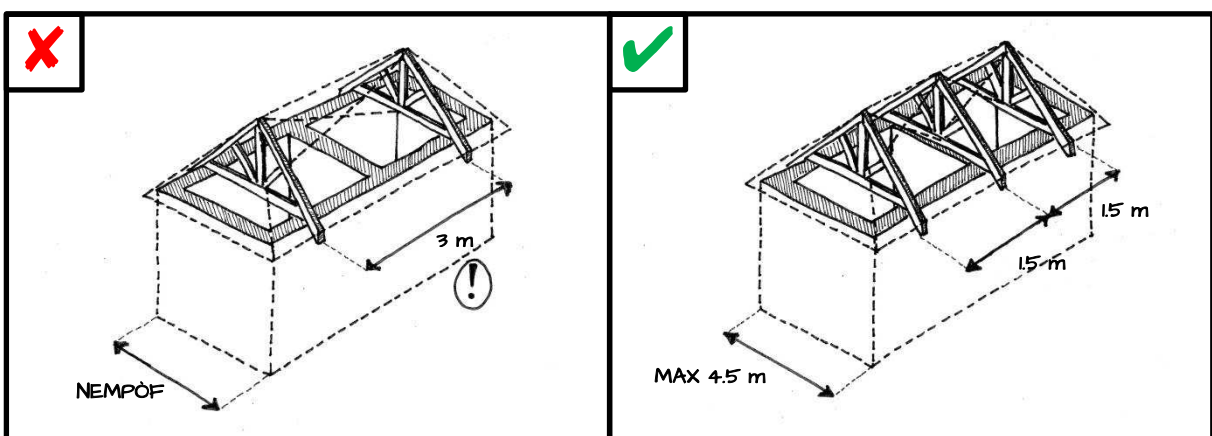
(kontinye)



6.4 Si kay la oblige gen 2 pant, fè piyon an ak materyo ki lejé tankou bwa oswa fèy tòl.



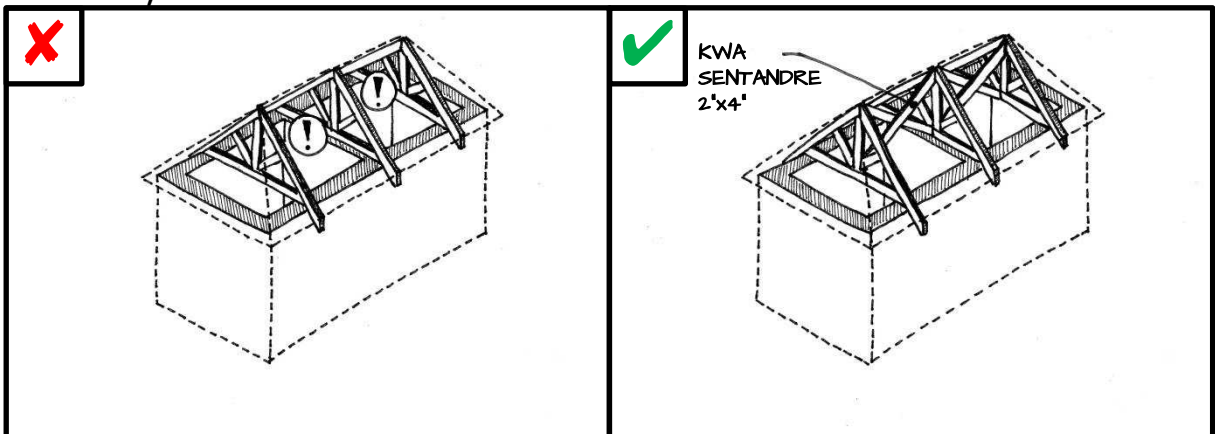
6.5 Konstwi fèm yo ak bwa siye 2"x4".



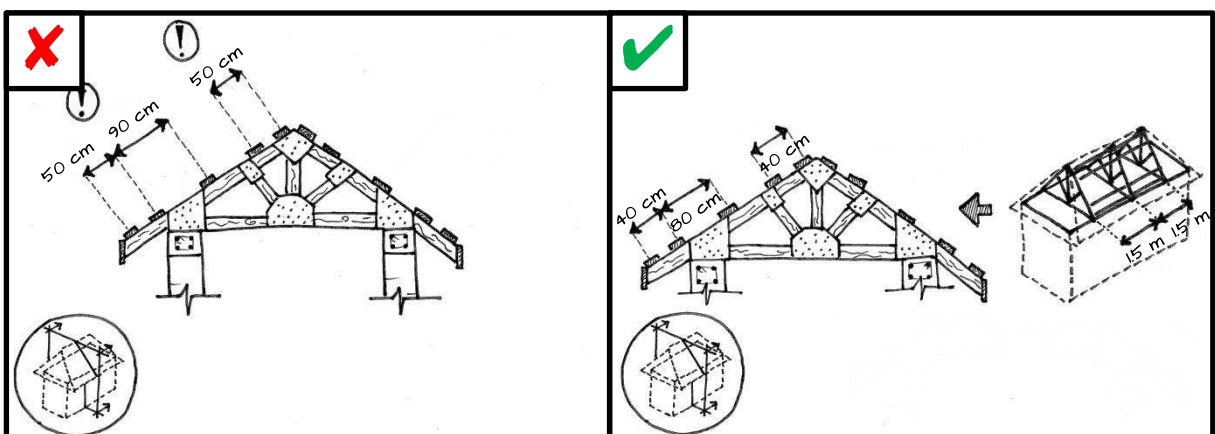
6.6 Mete fèm yo nan yon distans pa plis pase 1.5 mèt.

# 6. KOUMAN POU KONSTWI YON DO-KAY KI SOLID BYEN FÈM KONEKTE NAN MIRAY YO

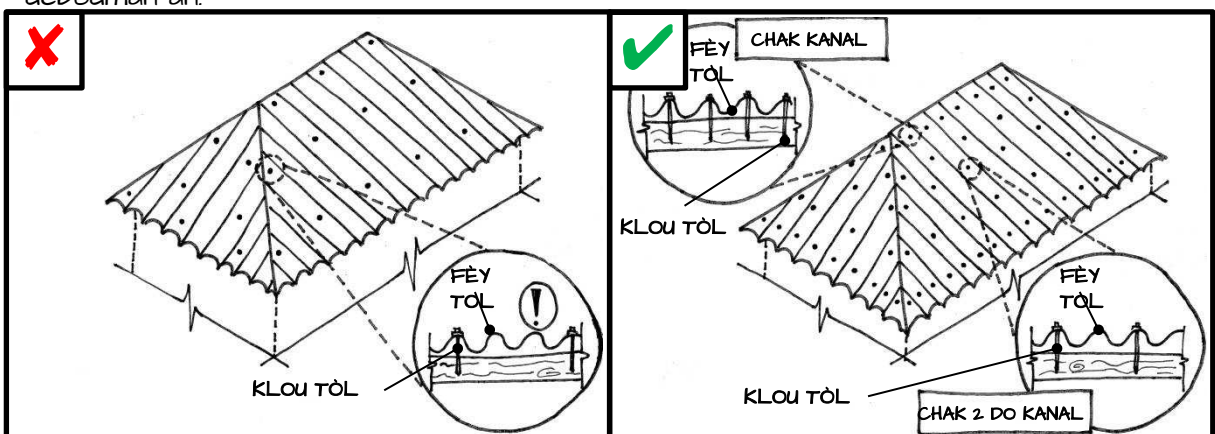
(kontinye)



6.7 Ajoute 2 bwa 2"x4" kwaze nan mitan fèm yo, epi ki relye yo ansanm (kwa sentandre).



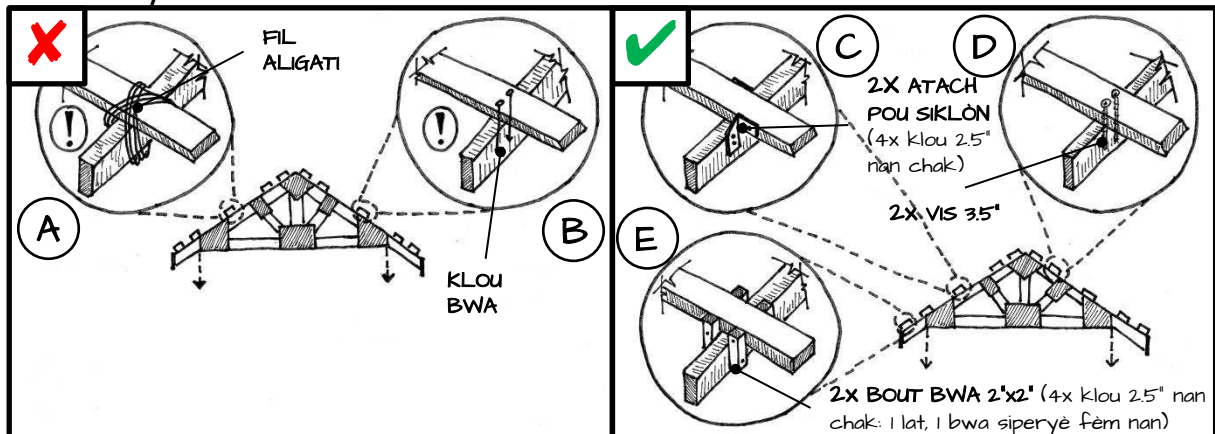
6.8 Mete travès yo pa plis pase 80 santimèt (epi pa kite lamyé plis pase 40 santimèt pa anba sayi yo) epi pa kite plis pase 40 santimèt nan mitan yo pa anba kote ki gen debòdman an.



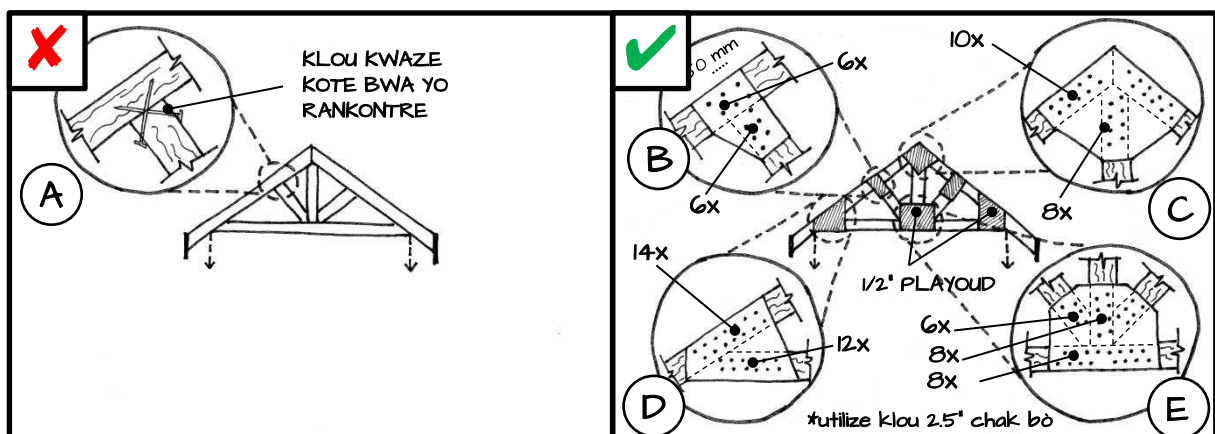
6.9 Klouwe fèy tòl yo chak 2 kanal tout longè fèm yo epi sou chak do kanal arlè ak arebò do kay la.

# 6. KOUMAN POU KONSTWI YON DO-KAY KI SOLID BYEN FÈM KONEKTE NAN MIRAY YO

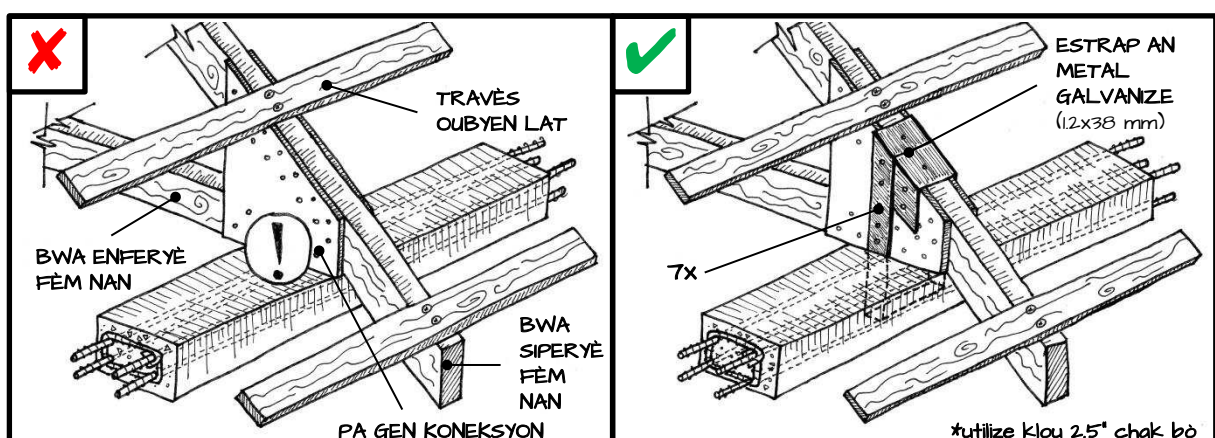
(kontinye)



6.10 Nou rekòmande pou byen tache travès bwa 2"x2". Yo sou fèm yo ak attach pou siklon fabrike an metal (tankou Simspon H3) oubyen vis.



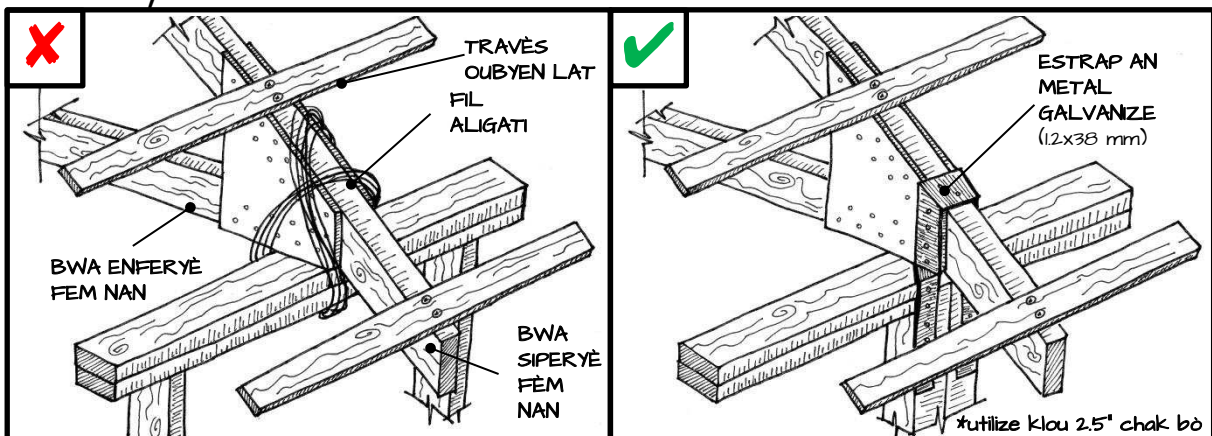
6.11 Konekte tout eleman fèm yo ak tiran playoud oswa konektè plak an metal.



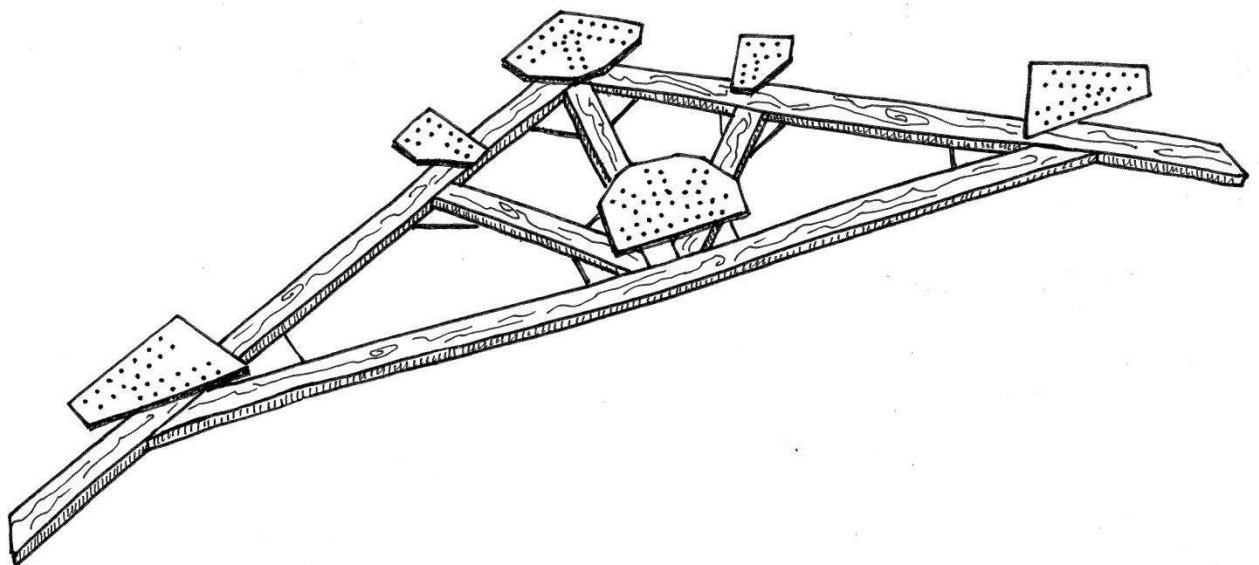
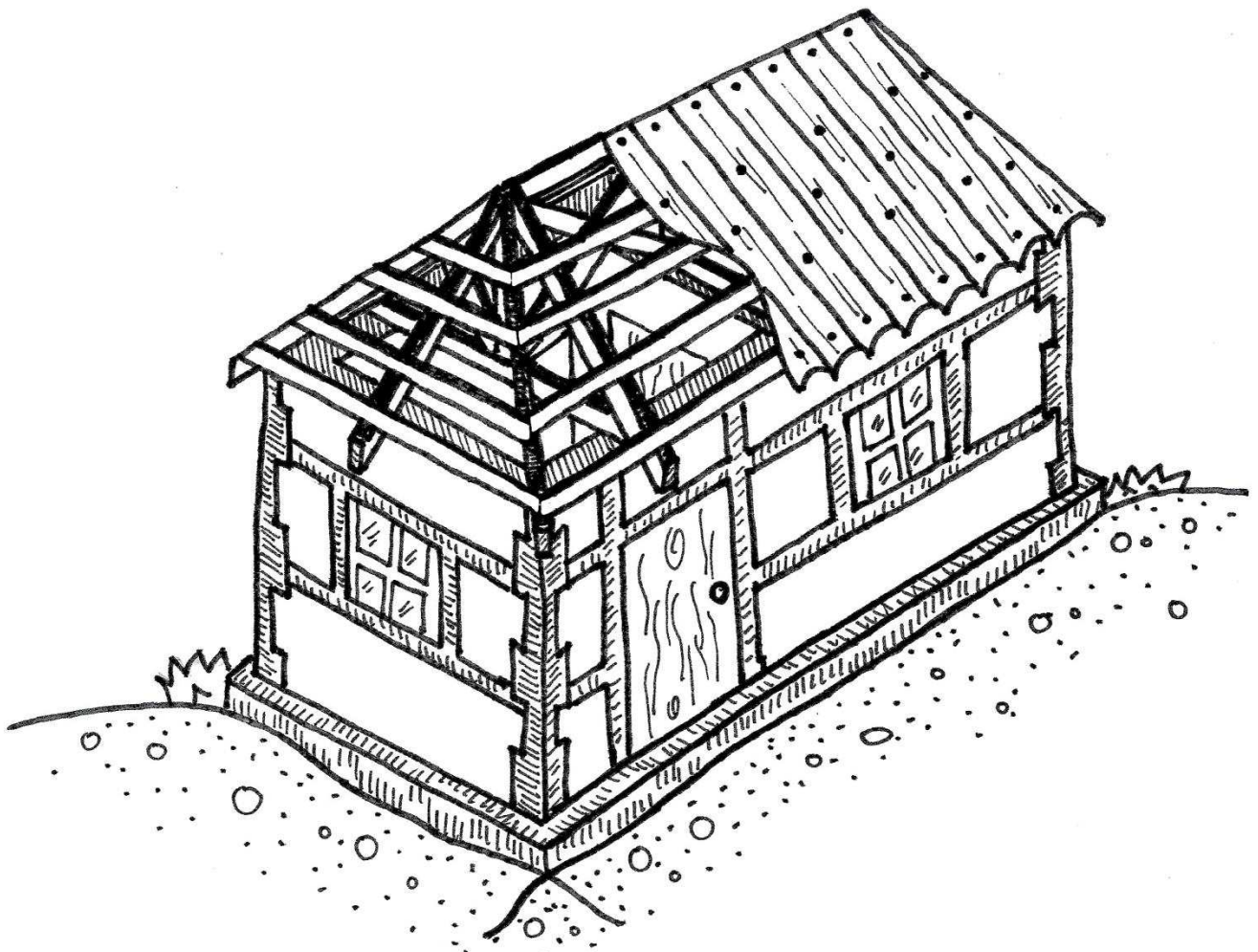
6.12 Pou KAY MASONRI, byen konekte fèm yo ak chenay siperyè a ak estrap an metal ki mare anba etriye yo.

# 6. KOUMAN POU KONSTWI YON DO-KAY KI SOLID BYEN FÈM KONEKTE NAN MIRAY YO

(kontinye)



6.13 Pou KAY AN BWA yo, klouwe fèm yo ak plak siperyè a ak estrap an metal. Mete fèm yo direkteman sou poto yo.



BUILD CHANGE