

**Inventory Data cover sheet (1 sheet per plot)**

Project ID <b>GFI - OM</b> <i>Part</i>	Parcel ID <b>ANBR 3</b>	Original GPS coordinate of ①: <b>309410 1547603</b>
--	----------------------------	--

Measurement time and date:

8:45am ~ 7 Mar 2012

Name of field crew leader:

Khiev Samnang

File ID of picture from ① North:

102 - 0111 2

File ID of picture from ① East:

102 - 0443

File ID of picture from ① South:

102 - 0444

File ID of picture from ① West:

102 - 0445

File ID of picture from ① Up:

102 - 0446

Slope and aspect from point ①:

Was the original position of point ① changed? Yes  No  Remeasurement

If yes, why? \_\_\_\_\_

**GPS coordinates (in UTM48N with Indian1960 datum)**

3 readings of point ① GPS coordinates:

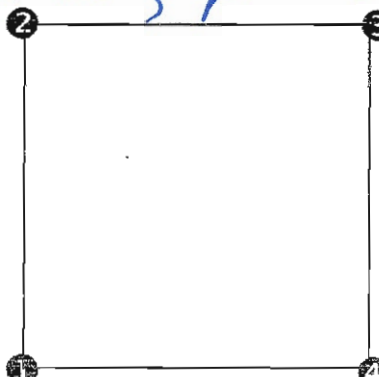
X 309410 Y 1547609

Photo ID: 102-0441

X 309406 Y 1547600

X 309405 Y 1547599

Note: នេះជាលក្ខណៈតាមរបៀបដែលបានរក្សាទុកដោយភ្នំពេញ



- Note: issue CF ✓  
\* Army Road:

X = 310779  
Y = 1546922

\* camp of Army  
X = 310796  
Y = 1547999

**Data Review**  
(To be filled out after field crew returns from field)

Sheet checked by:

YEANG JONAL

Data entered by:

Suor kimseng

Brong:

① សំនាក់គ្រប់គ្រង (សំរាប់) 26 ✓  
Tel: 088 7401 121

② សំនាក់គ្រប់គ្រង (សំរាប់) Tel: 097 8393 586

③ សំនាក់គ្រប់គ្រង (បានសំរាប់) Tel: 097 7887 744

✓ create

6. 96' East of town - 1st bridge

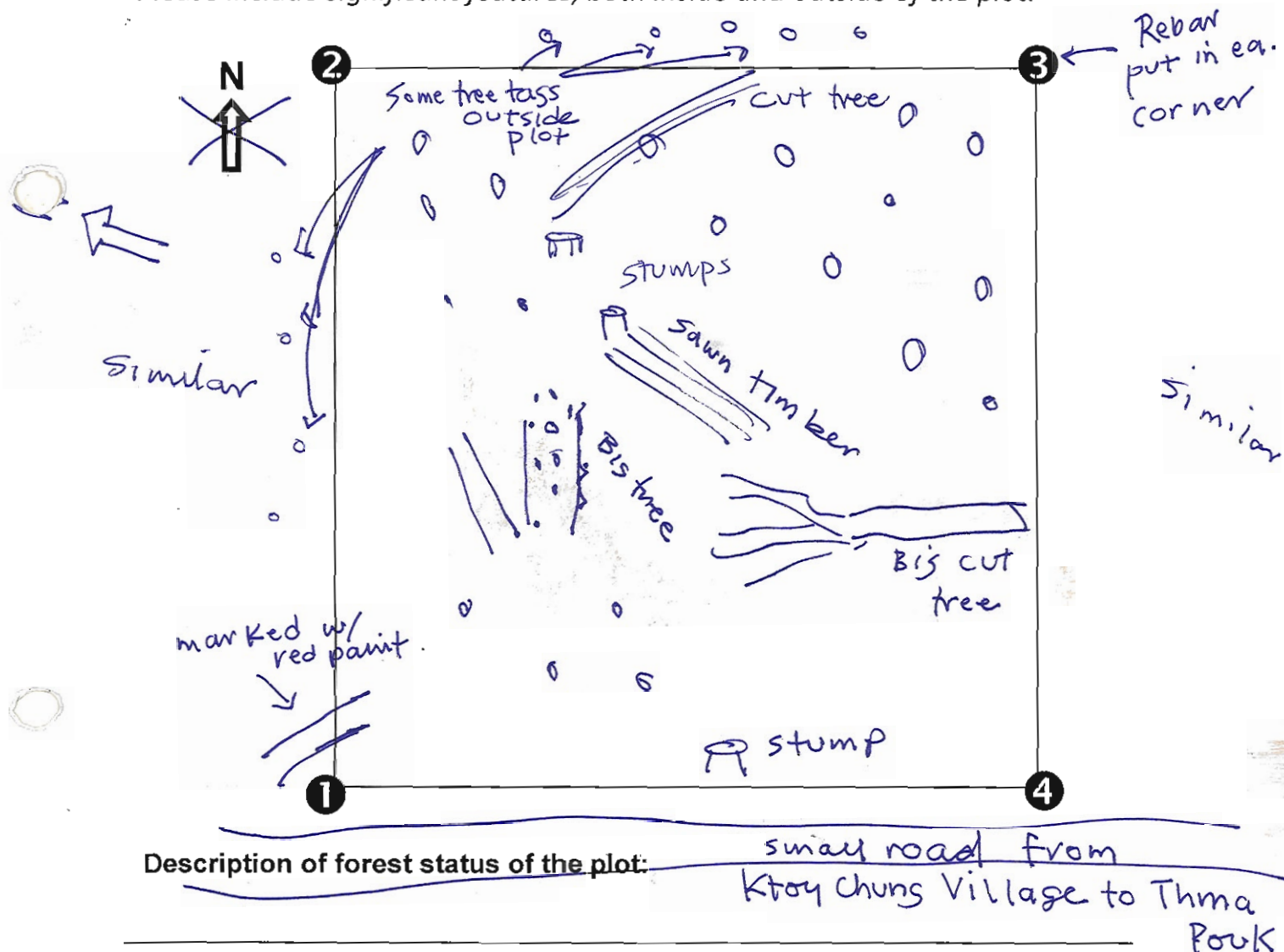
Sketch of the plot (1 sheet per plot)

Project ID	Parcel ID
CFI - OM	ANBR 3

Name of drawer: Amanda

Name of field crew leader: Samnang

Please include significant features, both inside and outside of the plot.



Deciduous forest plot with recent ground fire (Feb?).

Evidence of cutting - sawn timber + stumps - also looks recent, in Feb according to villagers. Mostly smaller trees, scattered, quite open canopy.

Plot was not N-S orientation. We tried to follow original orientation but some trees outside.

S.O.P. for field Sampling for installation of new measurement plots for the Oddar Meanchey CF REDD Project version 12

## Live tree datasheet (5 sheets per plot)

Project ID	Parcel ID
CFI - OM	<input checked="" type="checkbox"/> There are no live trees greater than 17.5 cm in circumference in this plot <sup>15.7</sup>

Live tree datasheet (5 sheets per plot)

Project ID	Parcel ID	
CFI - OM	ANBR 3	
<input type="checkbox"/> There are no live trees greater than 15.7 cm in circumference in this plot		1

Tag ID	Species	Circumference at Breast Height (cm)
00828	សមូរ	30.0
00850	កំពង់ខោន (Kamphlaeng)	26.0
030	សមូរ	50.3
346	សមូរ	41.3
00817	សមូរ	45.1
347	សមូរ	49.0
343	សមូរ	74.1
341	—	52.5
340	—	27.5
00866	—	66.8
02919	សមូរ	65.2
02988	កំពង់ខោន	26.4
008/00089 00856	សមូរ	51.8
00852	កំពង់ខោន	27.5
00845	សមូរ	65.5
00302	សមូរ	43.9
00819	—	21.0
01768	សមូរ	29.6
0001723305	សមូរ	143.0
304	សមូរ	75.5



### 2

### 3- Live tree datasheet (5 sheets per plot)

Project ID	Parcel ID
CFI - OM	ANBR 3
	<input type="checkbox"/> There are no live trees greater than 155cm in circumference in this plot

Tag ID	Species	Circumference at Breast Height (cm)
320 01753	709	29.9
01735	—	17.6
316 0083	—	28.5
00836	—	17
313	—	18.0
01746	(Rum chek phonow)	1.2
01736	709	16.3
01332	709	38.5
330	709	83.3
01705	709	28.0
01712	709	110.3
325	(Beang sa)	26.5
326	709	33.0
00857	—	66.5
327 0088	709 (709 805)	91.3
328	709	22.9
00883	709	23.8
08380	709	34.3
01763	—	16.2

01721	၇၁၃	30.4
37.017421	၇၁၅	37.2
01758	၇၁၆	16.0
00841	၇၁၇	18.0
383	(၁၇၂၄၇၉) Nieng Pha-a	24.3
384	၇၁၈	28.2
377	၇၁၉	38.4
01787	၇၁၁၀	19.9
378	၇၁၁၁	28.2
17370	၇၁၁၂	41
01739	၇၁၁၃	22.0
331	၇၁၁၄	70.0
01799	၇၁၁၅	44.5
01773	၇၁၁၆	85.3
01774	၇၁၁၇	50.8
01729	၇၁၁၈	22.5
01755	၇၁၁၉	01755
366	၇၁၂၀	64.1
01770	၇၁၂၁	98.5
367	၇၁၂၂	147.5
371	၇၁၂၃	74.2
372	၇၁၂၄	64.1
375	၇၁၂၅	43.2
374	၇၁၂၆	37.5

Live tree datasheet (5 sheets per plot)

Project ID	Parcel ID
CFI - OM	
	ANBR3

There are no live trees greater than 15.7 cm in circumference in this plot

Tag ID	Species	Circumference at Breast Height (cm)
02.993	សម្រេច	18.4
02.935	អូរ	24.4
02.996	តិ	30.8
02.903	កំបាយដី	17.4
310	សម្រេច	50.4
02.975	សម្រេច	80.0 87.3
02.986	សម្រេច	17.1
02.984	អូរ	84.9
02.999	សម្រេច	72.7
02.934	កំបាយដី	20.4
02.910	សម្រេច	119.0
315	អូរ	44.5
02.937	សម្រេច	44.3
02.917	អូរ	29.0
00.861	សម្រេច	16.7
06.817	សម្រេច	17.7
01.786	តិ	33.8
00.894	អូរ	48.8
01.703	តិ	85.7
319	តិ	39.9



373	2285	50.3
00896	907	18.2
395	907	78.0
00844	907	88.58.1
396	10.805	59.0
01723	907	72.1
3130	- -	33.2
396	- -	62.5
00851	907	17.4
3134	907	38.7 38.19.8
3139	907	3.66.1
01749	- -	21.5
01744	907	27.6
01778	907	27.0
398	907	101.3
399	907	40.5
3139	- -	68.5 68.4
3137	907	68.6 30
3138	907	93.2
353	907	42.4
01762	907	21.5
01740	- -	18.2
01794	- -	16.5
354	- -	42.2

355	၁၅၅	50.0
356	၇၀၈	44.5
357	၂၃၅	56.2
02735	၁၅၅	18.8
358	၁၅၅	49.6
360	—	8.39.

ANBR 3

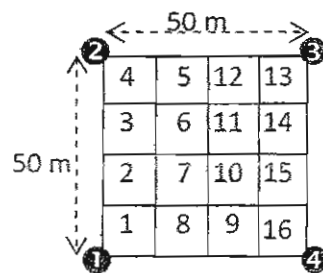
## Outside Plot

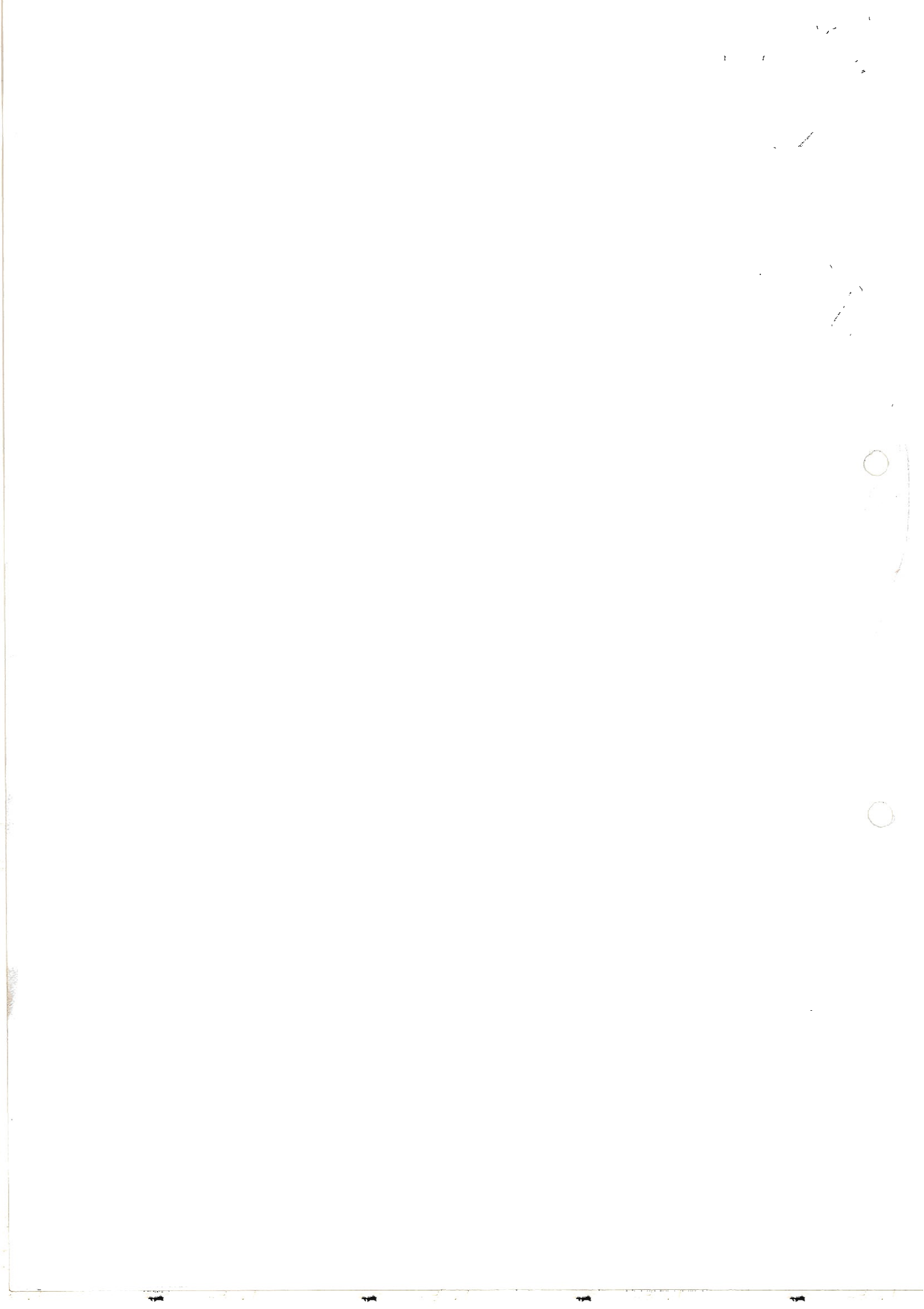


**Canopy percentage datasheet (1 sheet per plot)**

Project ID	Parcel ID
CFI - OM	ANBR3

Grid Cell	Number of Sky squares	Number of Canopy squares
1	14	10
2	7	17
3	9	15
4	11	8
5	10	14
6	7	17
7	5	19
8	2	22
9	1	23
10	8	16
11	10	4
12	0	24
13	22	2
14	11	13
15	20	6
16	21	3





## **Standing deadwood datasheet (1 sheet per plot)**

Project ID	Parcel ID
CFI - OM	ANBR 3

There are no standing dead trees greater than 15.7 cm in circumference in this plot

<b>CLASS 1</b>	Tree with branches and twigs but without leaves
<b>CLASS 2</b>	Tree with no twigs, but with small and large branches
<b>CLASS 3</b>	Tree with large branches only
<b>CLASS 4</b>	Bole (trunk) only, no branches

Circumference at Breast Height (cm)	Decomposition class (1, 2, 3, or 4)
21	3
17	2*
53:6	4



## Downed deadwooddatasheet (1 sheet per plot)

Project ID	Parcel ID
CFI - OM	ANBR 3

There are no down dead trees greater than 31.4 cm in circumference in this plot



## Logged tree stump datasheet (1 sheet per plot)

Project ID	Parcel ID	
CFI - OM	ANBR 3	<input type="checkbox"/> There are not tree stumps in this plot



### Resources for plot re-location (1 sheet per plot)

This ground information datasheet will be used by field crew members to re-locate plots in the future, as well update data on electronic maps. Field crew members will record the names of nearby ponds, streams, etc to a plot. Future field crew members can then use these names as geographic point of reference when searching for the same plots.

Significant feature to plot location	Geography	Local name of the area	Coordinate X	Coordinate Y	Description of Area
From Kondul village to RLTH120	Pond	Tasoam	1450406	347839	<i>There is water in dry season and a big tree has fallen in the pond. You can usually see wild pigs' foot prints.</i>

29 60

