## S-5 Kuka Tumticha

## **Basic Information**

Level	Urban/Rural	Remarks
Secondary	Rural	

## Primary Enrolment in the Catchment Area (2011/12)

No. of Feeder Primary Schools	G6	G7	G8
5	712	764	843

## **Project Plan**

Purpose	To improve acce	o improve access to secondary education in rural area								
Grade Level	Projected		Facility to be Constructed							
Grade Level	Enrl (2014/15)	CRs	CRs Library Labs Tech Drawing Toilet bldgs							
G9-10	935	12	1 Small	3	-	4				

## Undertakings by the Ethiopian Side

Access Road	Felling	Connecting Electricity	Connecting Water	Drinking Fountain	Gate	Fence	Guard Room
Required (when necessary)	Required	50m	250m	Required (1Place)	Required (1Place)	400m	Required (1 Room)
Others				-			



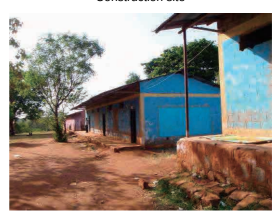
Access road to the construction site



Adjacent primary school to the construction site

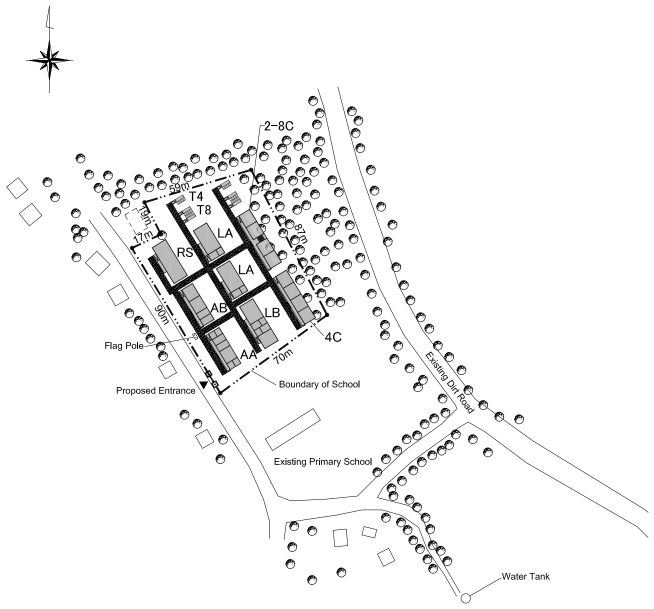


Construction site



Buildings of Chichu secondary school in woreda capital





#### **LEGEND**

4C

: Classroom Block (4 classrooms)
: 2-story ClassroomBlock (8 classrooms)
: Library Block A
: Library Block B
: Laboratory Block A
: Laboratory Block C
: Administration Block A
: Administration Block B LA LB LT AA AB T8 T4

: Latrine Block (8 booths) : Latrine Block (4 booths)

#### **Proposed Site Plan** Scale 1:2000

# S-6 Camp Sefer

## **Basic Information**

Level	Urban/Rural	No. of Feeder Secondary Schools in the Catchment	Name of Feeder School
Secondary	Urban	1	Goro Secondary and Preparatory School

Feeder School Information (2011/12)

	G9	G10	G11	G12	G9-12 Total	G9-12 PSR	Existing Facility				
Enrolment	1,455	879	836	728	3,898	79.6	No. of CRs	Library	Lab	ICT	Toilet pits
Section	17	13	10	9	49	7 3.0	27	4	2	2	20

## **Project Plan**

Purpose	To reduce classi	com congestion of the existing feeder secondary school in the Town.							
Grade Level	Projected		Facility to be Constructed						
Grade Level	Enrl (2014/15)	CRs	Library	Labs	Tech Drawing	Toilet bldgs			
G9-12	2,462	32	1 Large	3	1	4			

## Undertakings by the Ethiopian Side

Access Road	Felling	Connecting Electricity	Connecting Water	Drinking Fountain	Gate	Fence	Guard Room
Required (when necessary)	Required	50m	Already exists	Required (1Place)	Required (1Place)	1,100m	Required (1 Room)
Others				-			



Construction site



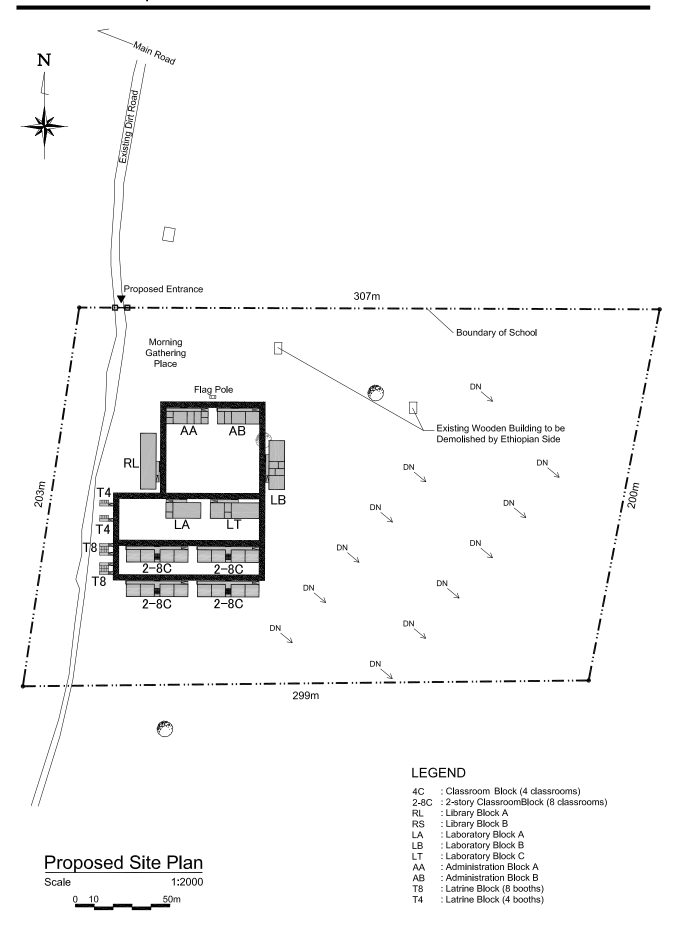
Buildings of Goro secondary & preparatory school



Soil of the construction site



Inside of a classroom Goro secondary & preparatory school



## S-7 Tiya

## **Basic Information**

Level	Urban/Rural	Remarks
Secondary	Rural	

## Primary Enrolment in the Catchment Area (2011/12)

No. of Feeder Primary Schools	G6	G7	G8	
6	514	426	427	

#### **Project Plan**

Purpose	To improve acce	improve access to secondary education in rural area								
Grade Level	Projected		Facility to be Constructed							
Grade Level	Enrl (2014/15)	CRs	CRs Library Labs Tech Drawing Toilet bldgs							
G9-10	610	8	1 Small	3	-	2				

## Undertakings by the Ethiopian Side

Access Road	Felling	Connecting Electricity	Connecting Water	Drinking Fountain	Gate	Fence	Guard Room
-	-	200m	450m	Required (1Place)	Required (1Place)	1,200m	Required (1 Room)
Others				-			



Access road to the construction site



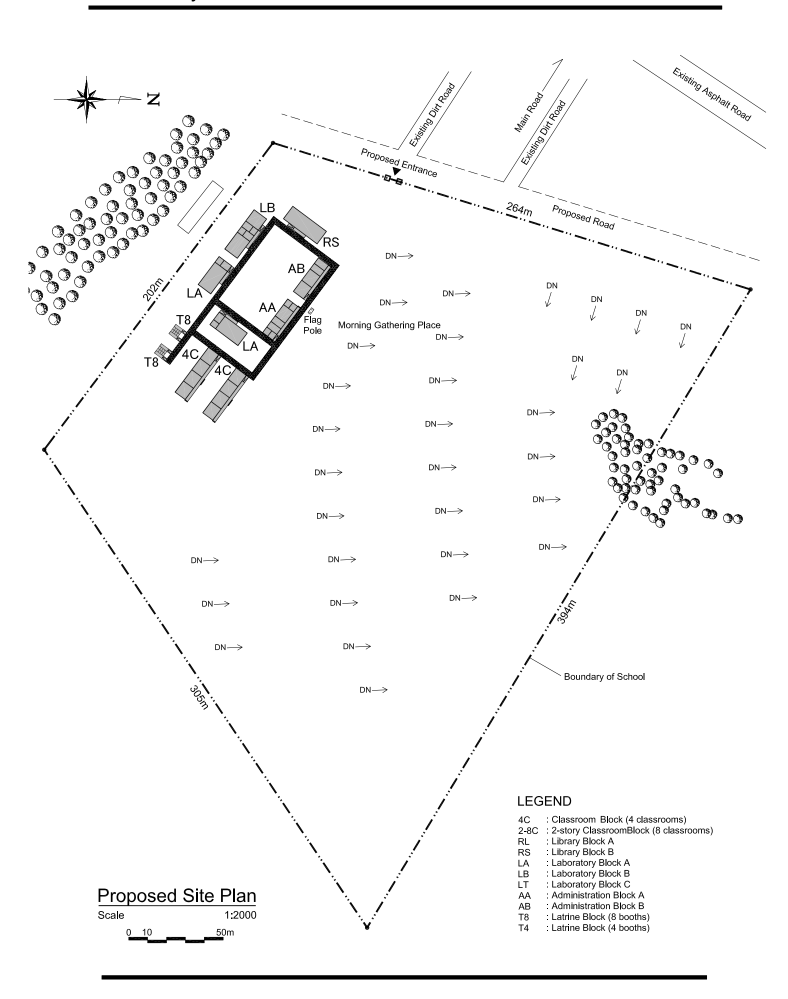
An overview of Soddo Buee secondary and preparatory schooll in Woreda capital



Construction site



Inside of the library of Soddo Buee secondary and preparatory school in Woreda capital



# S-8 Gurumo Koyisha

## **Basic Information**

Level	Urban/Rural	Remarks
Secondary	Rural	

## Primary Enrolment in the Catchment Area (2011/12)

No. of Feeder Primary Schools	G6	G7	G8
13	936	1,006	857

## **Project Plan**

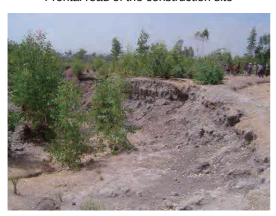
Purpose	To improve acce	To improve access to secondary education in rural area.								
Grade Level	Projected	Facility to be Constructed								
Grade Level	Enrl (2014/15)	CRs	CRs Library Labs Tech Drawing Toilet bldgs							
G9-10	1,231	16	1 Small	3	-	4				

## Undertakings by the Ethiopian Side

Access Road	Felling	Connecting Electricity	Connecting Water	Drinking Fountain	Gate	Fence	Guard Room
-	Required	Already exists	-	-	Required (1Place)	700m	Required (1 Room)
Others				-			



Frontal road of the construction site



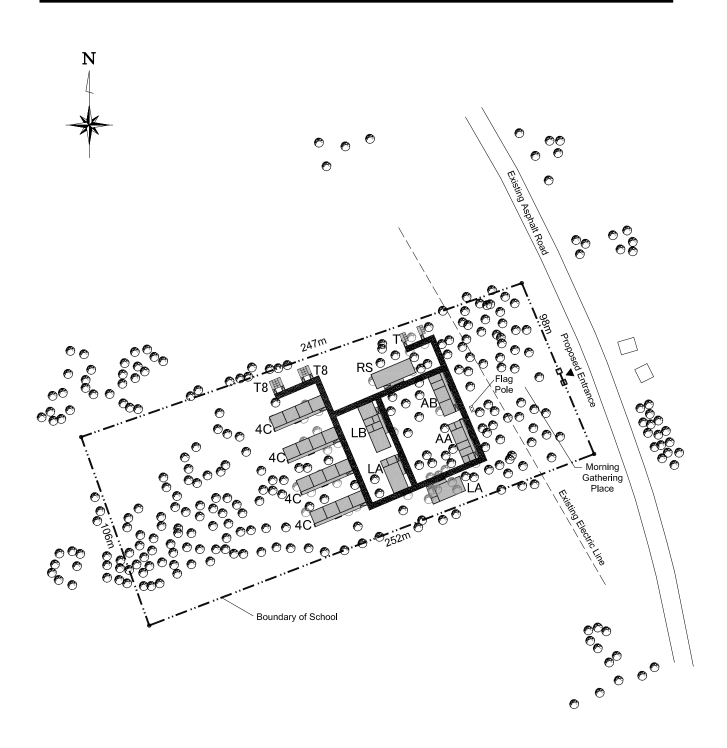
Back of the construction site



Construction site



Adjacent lot to the construction site



## Proposed Site Plan

1:2000 Scale <u>5</u>0m

## **LEGEND**

: Classroom Block (4 classrooms)
: 2-story ClassroomBlock (8 classrooms)
: Library Block A
: Library Block B
: Laboratory Block A
: Laboratory Block C
: Administration Block A
: Administration Block B RS : Latrine Block (8 booths) : Latrine Block (4 booths)

## S-9 Jata

## **Basic Information**

Level	Urban/Rural	Remarks
Secondary	Rural	

## Primary Enrolment in the Catchment Area (2011/12)

No. of Feeder Primary Schools	G6	G7	G8
4	378	166	127

## **Project Plan**

Purpose	To improve acce	To improve access to secondary education in rural area								
Grade Level	Projected	Facility to be Constructed								
Grade Level	Enrl (2014/15)	CRs	CRs Library Labs Tech Drawing Toilet bldgs							
G9-10	372	8	1 Small	3	-	2				

## Undertakings by the Ethiopian Side

Access Road	Felling	Connecting Electricity	Connecting Water	Drinking Fountain	Gate	Fence	Guard Room
Required (when necessary)	Required	400m	-	-	Required (1Place)	1,200m	Required (1 Room)
Others				-			



Frontal road and adjacent lot to the construction site



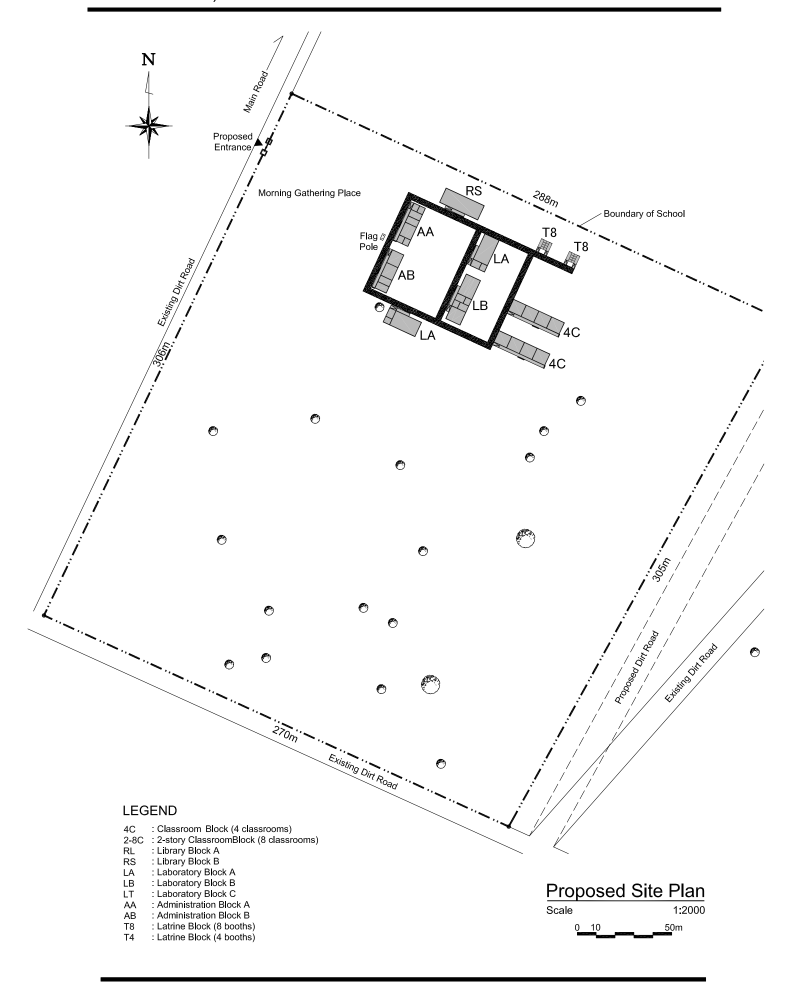
Buildings of Sankura secondary school in Woreda capital



Construction site



Scene of a science workshop at Sankura secondary school in Woreda capital



## **Basic Information**

Level	Urban/Rural	No. of Feeder Secondary Schools in the Catchment	Name of Feeder School
Secondary	Urban	1	Chamo Secondary and Preparatory School

Feeder School Information (2011/12)

	G9	G10	G11	G12	G9-12 Total	G9-12 PSR	Existing Facility				
Enrolment	832	758	321		1,911	76.4	No. of CRs	Library	Lab	ICT	Toilet pits
Section	10	10	5		25	70.4	0	0	0	0	0

#### **Project Plan**

Purpose	To reduce classroom congestion of the existing feeder secondary school in the Town. (A temporary secondary school has been already opened.)							
Grade Level	Projected Enrl (2014/15)	CRs	Facility to be Constructed  CRS Library Labs Tech Drawing Toilet bldgs					
G9-12	2,414	32	1 Large	3	1	4		

#### **Undertakings by the Ethiopian Side**

Access Road	Felling	Connecting Electricity	Connecting Water	Drinking Fountain	Gate	Fence	Guard Room
-	Required	50m	50m	Required (1Place)	Required (1Place)	350m	Required (1 Room)
Others			Demolis	ning the existir	ng toilets		



Construction site



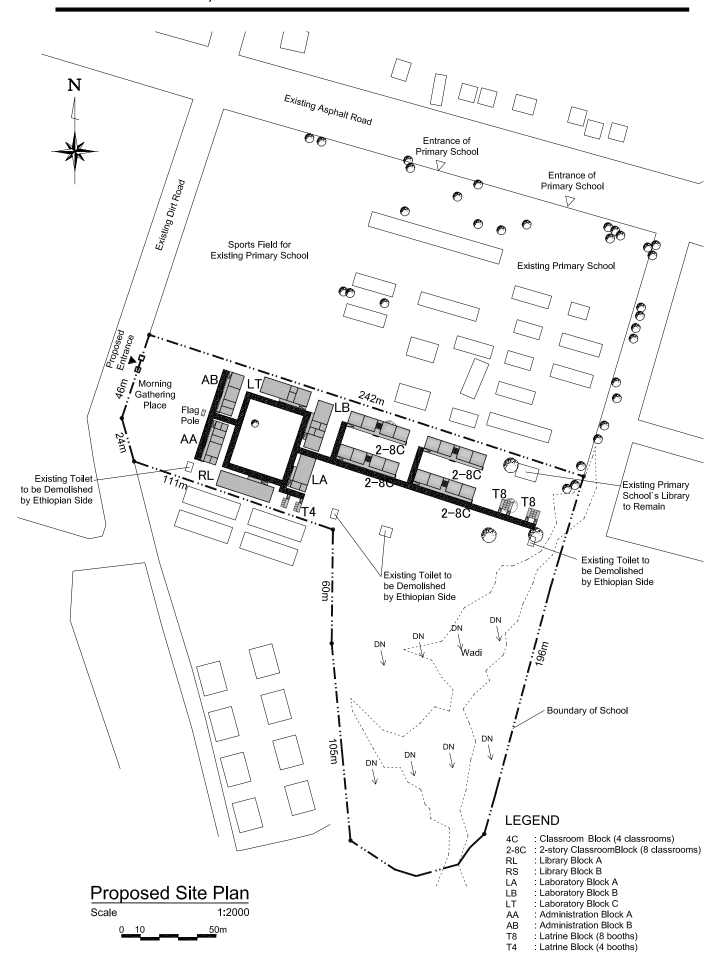
Inside of a classroom of the adjacent primary school (Currently, secondary students are using the room)



Back of the construction site



Inside of the library of the adjacent primary school (Currently, the library is used by secondary students)



# P-1 Tercha Primary School

## **Basic Information**

Level	Grade Level	Shift	Year of Est.	Urban/Rural
Primary School	G1-5	Double	1978/9	Rural

#### **Educational Statistics as of 2011/12**

	G1	G2	G3	G4	G5	G6	G7	G8	G1-8 Total	G1-8 PSR	(KG)
Enrolment	48	46	39	38	96	-	-	-	267	44.5	80
Section	1	1	1	1	2	-	-	-	6	44.5	1

## **Existing Facility**

No.of Available CRs	No. of Usable CRs	Library	Science Lab	Resource Ctr
6	0	1	0	1

## **Project Plan**

Project Purpose	, ,	To extend the facility to upgrade the non-full cycle school to cover G1-8 and to reduce congestion in the existing full-cycle school in the town.					
Facility to be constructed	Expected Enrolment (2014/15)	Future Grade	Future Shift				
4 CRs	315	G1-8	Double				

## Undertakings by the Ethiopian Side

Access Road Required (when necessary)		Felling	Required	
Others	-			



External view of an existing building



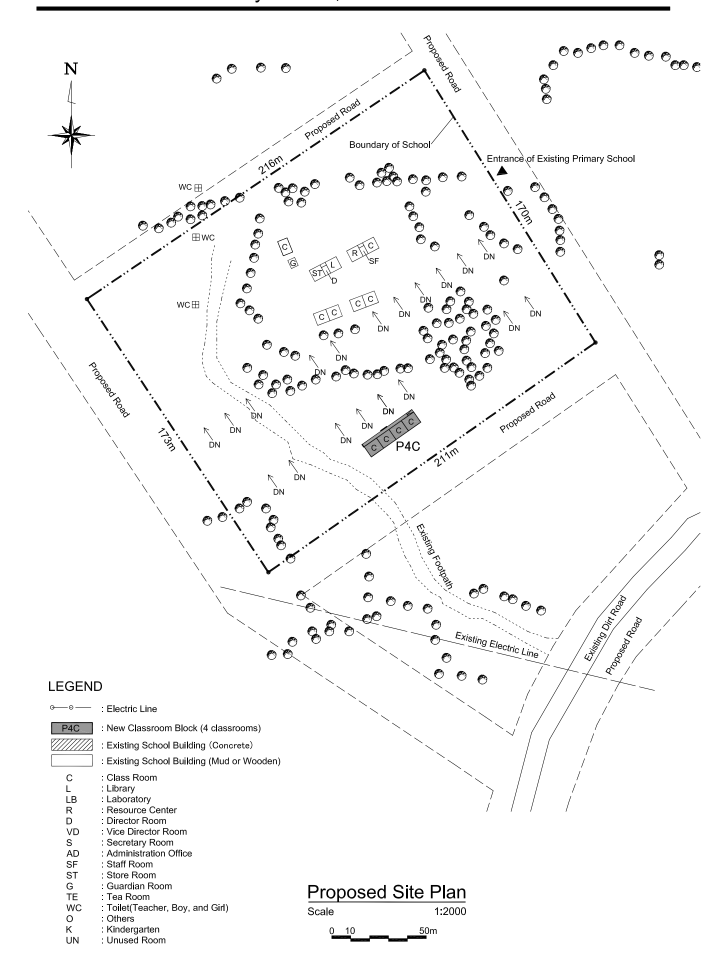
Inside of a classroom



Construction site



A dilapidated school building



# P-2 Duna Primary School

## **Basic Information**

Level	Grade Level	Shift	Year of Est.	Urban/Rural
Primary School	G1-4	Single	2006/7	Urban

#### **Educational Statistics as of 2011/12**

	G1	G2	G3	G4	G5	G6	G7	G8	G1-8 Total	G1-8 PSR	(KG)
Enrolment	64	57	72	47	-	-		-	240	48.0	43
Section	1	1	2	1	-	-	-	-	5	40.0	1

## **Existing Facility**

No.of Available CRs	No. of Usable CRs	Library	Science Lab	Resource Ctr
6	5	0	0	0

## **Project Plan**

Project Purpose	To extend the facility to upgrade the non-full cyle school to cover G1-8 and to reduce congestion in the existing full-cycle school in the town.						
Facility to be constructed	Expected Enrolment (2014/15)	Future Grade	Future Shift				
4 CRs	284	G1-8	Single				

## Undertakings by the Ethiopian Side

Access Road Required (when necessary)		Felling	-
Others	-		



Construction site



Inside of a classroom



External view of an existing building



External view of an administration building

