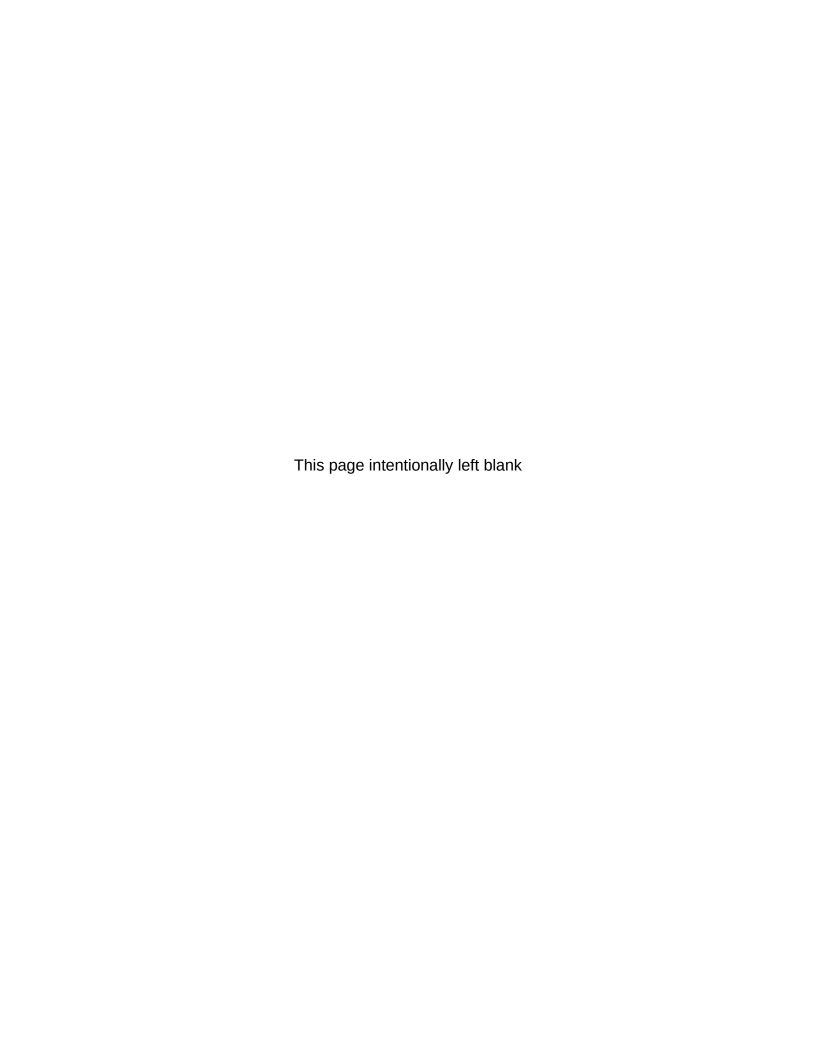
C&D DIVERSION - The Contractor will use a permitted off-post landfill. Executive Order 13693, Planning for Federal Sustainability in the Next Decade, requires all federal facilities to divert a minimum of 60% of construction and demolition (C&D) materials and debris from landfills. If the contractor has a valid reason for not being able to meet this diversion goal, the contractor needs to present their reasoning in writing to DPW-Environmental Division. Contract specifications will include submission of a contractor's C&D Waste Management Plan (Attachment A) for approval prior to the start of the site clearance. A monthly C&D Waste Management Report (Attachment B) of all materials resold, recycled, reused, or landfilled will be reported by the 10th of each month to the Environmental Division, Solid Waste Compliance Program Manager, ronald.h.baca.civ@mail.mil with a copy to the Contract Officer Representative (COR).

Items that can be used to increase diversion rates include salvaged items (may be reused as part of the contract by others), scrap metal, masonry products, gravel, asphalt, concrete, rock, topsoil (earth fill is specifically excluded). See attached list of local recyclers (Attachment C).

Suitable materials that meet standards for recycle/reuse may go directly to a recycling facility. All suitable concrete/asphaltic materials may be crushed, recycled, or stockpiled at a designated site on Fort Bliss on a temporary basis. All recycled/reused concrete/asphalt materials must be removed from Fort Bliss by the end of the project schedule. Use of the material processed for engineering fill, aggregate, or reconstituted concrete or asphaltic pavement constitutes recycling. Upon diversion of the recycled/reused materials, the Contractor shall submit proof of recycling/diversion in the monthly C&D Waste Management Reports detailing weight of diverted material and weights of debris landfilled.

The COR will review the plan in coordination with the Directorate of Public Works-Environmental Division.



Totals for Project (in tons) Notes Note 1 Asphalt/Brick/Concrete includes: concrete block unit stone and other C&D masonry/asphalt. Note 2 Land clearing debris includes: rocks, soil, vegetation/timber (tree trunks and limbs) and other land clearing debris. Note 3 Metal includes: aluminum, copper, mixed metal, steel, and other C&D metal. Note 4 Source separated recyclables that are not included in other recycling categories (cardboard, plastics). Note 5 Specialty materials include: ceiling tile, composition roof, doors, windows, stairs, cabinets, glass, gypsum/plaster, insulation, paper, plastic siding. Note 6 Wood includes: finished, structural, treated, and other C&D wood. Note 7 Disposal includes: landfilling of C&D waste. *Construction and demolition (C&D) means material generated from construction, repair or demolition of structures such as buildings, bridges, pavements, towers dams, pipelines, etc. which are source separated from recycling. *Project Information* Government Project Manager/ Contract Officer Representative Project Number Task Order Number Task Order Number Facility Name/Site Location			Constructi		(C&D)* Waste Man	agement Plan						
Material Asphalt/Erick/ Concrete Note 1 Note 2 Note 2 Note 3 Note 4 Note 5 Note 5 Note 6 Note 6 Note 7 Note 7 Note 7 Note 1 Asphalt/Brick/Concrete includes: concrete block unit stone and other C&D masonry/asphalt. Note 2 Land clearing debris includes: rocks, soil, vegetation/timber (tree trunks and limbs) and other land clearing debris. Note 3 Note 3 Note 3 Note 4 Source separated recyclables that are not included in other recycling categories (cardboard, plastics). Note 5 Specialty materials include: ceiling tile, composition roof, doors, windows, stairs, cabinets, glass, gypsum/plaster, insulation, paper, plastic siding. Note 6 Wood includes: landfilling of C&D waste. "Construction and demolition (C&D) means material generated from construction, renovation, repair or demolition of structures such as buildings, bridges, pavements, towers dams, pipelines, etc. which are source separated from recycling. Government Project Manager/ Contract Officer Representative Project Number Construction and demolition (C&D) means material generated from construction, renovation, repair or demolition of structures such as buildings, bridges, pavements, towers dams, pipelines, etc. which are source separated from recycling. Project Information Government Project Manager/ Contract Officer Representative Project Number Contractor Contractor Contractor Contractor Proposed Start Date Proposed Completion Date Submitted By Signature												
Material Concrete Note 1 Sestimated Totals for Project (in tons) Note 3 Note 3 Note 3 Note 4 Note 5 Note 6 Note 7 Note 7 Note 7 Note 1 Asphalt/Brick/Concrete includes: concrete block unit stone and other C&D masonry/asphalt. Note 2 Land clearing debris includes: rocks, soil, vegetation/timber (tree trunks and limbs) and other land clearing debris. Note 3 Metal includes: aluminum, copper, mixed metal, steel, and other C&D metal. Note 5 Specialty materials include: ceiling tile, composition roof, doors, windows, stairs, cabinets, glass, gypsum/plaster, insulation, paper, plastic siding. Note 6 Wood includes: Inished, structural, treated, and other C&D wood. Note 7 Disposal notudes: Inished, structural, treated, and other C&D wood. Note 3 Note 4 Note 5 Specialty materials include: C&D weath other recycling categories (cardboard, plastics). Note 6 Wood includes: Inished, structural, treated, and other C&D wood. Note 7 Disposal includes: Inished, structural, treated, and other C&D wood. Note 7 Disposal includes: Inished, structural, treated, and other C&D wood. Note 7 Project Information Sovernment Project Manager/ Contract Officer Representative Project Information				Estimated Q								
Totals for Project (in tons) Notes Note 1 Asphalt/Brick/Concrete includes: concrete block unit stone and other C&D masonry/asphalt. Note 2 Land clearing debris includes: rocks, soil, vegetation/timber (tree trunks and limbs) and other land clearing debris. Note 3 Metal includes: aluminum, copper, mixed metal, steel, and other C&D metal. Note 4 Source separated recyclables that are not included in other recycling categories (cardboard, plastics). Note 5 Specialty materials include: ceiling tile, composition roof, doors, windows, stairs, cabinets, glass, gypsum/plaster, insulation, paper, plastic siding. Note 6 Wood includes: finished, structural, treated, and other C&D wood. Note 7 Disposal includes: landfilling of C&D waste. *Construction and demolition (C&D) means material generated from construction, renovation, repair or demolition of structures such as buildings, bridges, pavements, towers dams, pipelines, etc. which are source separated from recycling. **Government Project Manager/ Contract Officer** Representative Project Number Contract Number Task Order Number Facility Name/Site Location Contractor Proposed Start Date Proposed Completion Date Today's Date Submitted By Print Submitted By Signature	Material	Concrete			Recyclables	Materials						
Note 1 Asphalt/Brick/Concrete includes: concrete block unit stone and other C&D masonry/asphalt. Note 2 Land clearing debris includes: rocks, soil, vegetation/timber (tree trunks and limbs) and other land clearing debris. Note 3 Metal includes: aluminum, copper, mixed metal, steel, and other C&D metal. Note 4 Source separated recyclables that are not included in other recycling categories (cardboard, plastics). Note 5 Specialty materials include: ceiling tile, composition roof, doors, windows, stairs, cabinets, glass, gypsum/plaster, insulation, paper, plastic siding. Note 6 Wood includes: finished, structural, treated, and other C&D wood. Note 7 Disposal includes: landfilling of C&D waste. *Construction and demolition (C&D) means material generated from construction, renovation, repair or demolition of structures such as buildings, bridges, pavements, towers dams, pipelines, etc. which are source separated from recycling. **Project Information** Government Project Manager/ Contract Officer Representative Project Number Task Order Number Task Order Number Facility Name/Site Location Contractor Proposed Start Date Proposed Completion Date Today's Date Submitted By Print Submitted By Signature												
Note 2 Land clearing debris includes: rocks, soil, vegetation/timber (tree trunks and limbs) and other land clearing debris. Note 3 Metal includes: aluminum, copper, mixed metal, steel, and other C&D metal. Note 4 Source separated recyclables that are not included in other recycling actegories (cardboard, plastics). Note 5 Specialty materials include: ceiling tile, composition roof, doors, windows, stairs, cabinets, glass, gypsum/plaster, insulation, paper, plastic siding. Note 6 Wood includes: finished, structural, treated, and other C&D wood. Note 7 Disposal includes: landfilling of C&D waste. *Construction and demolition (C&D) means material generated from construction, renovation, repair or demolition of structures such as buildings, bridges, pavements, towers dams, pipelines, etc. which are source separated from recycling. **Project Information** Government Project Manager/ Contract Officer Representative Project Number Contract Number Task Order Number Task Order Number Task Order Number Task Order Number Today's Date Submitted By Print Submitted By Signature				•								
Note 3 Metal includes: aluminum, copper, mixed metal, steel, and other C&D metal. Note 4 Source separated recyclables that are not included in other recycling categories (cardboard, plastics). Note 5 Specialty materials include: ceiling tile, composition roof, doors, windows, stairs, cabinets, glass, gypsum/plaster, insulation, paper, plastic siding. Note 6 Wood includes: finished, structural, treated, and other C&D wood. Note 7 Disposal includes: landfilling of C&D waste. "Construction and demolition (C&D) means material generated from construction, renovation, repair or demolition of structures such as buildings, bridges, pavements, towers dams, pipelines, etc. which are source separated from recycling. Project Information Government Project Manager/ Contract Officer Representative Project Number Contract Number Task Order Number Facility Name/Site Location Contractor Proposed Start Date Proposed Completion Date Today's Date Submitted By Print Submitted By Signature	Note 1											
Note 4 Source separated recyclables that are not included in other recycling categories (cardboard, plastics). Note 5 Specialty materials include: ceiling tile, composition roof, doors, windows, stairs, cabinets, glass, gypsum/plaster, insulation, paper, plastic siding. Note 6 Wood includes: finished, structural, treated, and other C&D wood. Note 7 Disposal includes: landfilling of C&D waste. "Construction and demolition (C&D) means material generated from construction, renovation, repair or demolition of structures such as buildings, bridges, pavements, towers dams, pipelines, etc. which are source separated from recycling. Project Information Government Project Manager/ Contract Officer Representative Project Number Contract Number Task Order Number Facility Name/Site Location Contractor Proposed Start Date Proposed Completion Date Today's Date Submitted By Signature												
Note 5 Specialty materials include: ceiling tile, composition roof, doors, windows, stairs, cabinets, glass, gypsum/plaster, insulation, paper, plastic siding. Note 6 Wood includes: finished, structural, treated, and other C&D wood. Note 7 Disposal includes: landfilling of C&D waste. *Construction and demolition (C&D) means material generated from construction, repair or demolition of structures such as buildings, bridges, pavements, towers dams, pipelines, etc. which are source separated from recycling. Project Information Government Project Manager/ Contract Officer Representative Project Number Contract Number Task Order Number Facility Name/Site Location Contractor Proposed Start Date Proposed Completion Date Today's Date Submitted By Print Submitted By Signature												
plastic siding. Note 6 Wood includes: Ininished, structural, treated, and other C&D wood. Note 7 Disposal includes: landfilling of C&D waste. *Construction and demolition (C&D) means material generated from construction, repair or demolition of structures such as buildings, bridges, pavements, towers dams, pipelines, etc. which are source separated from recycling. Project Information Government Project Manager/ Contract Officer Representative Project Number Contract Number Task Order Number Task Order Number Facility Name/Site Location Contractor Proposed Start Date Proposed Completion Date Today's Date Submitted By Print Submitted By Signature	Note 4											
Note 7 Disposal includes: landfilling of C&D waste. *Construction and demolition (C&D) means material generated from construction, renovation, repair or demolition of structures such as buildings, bridges, pavements, towers dams, pipelines, etc. which are source separated from recycling. Project Information Government Project Manager/ Contract Officer Representative Project Number Contract Number Task Order Number Facility Name/Site Location Contractor Proposed Start Date Proposed Completion Date Submitted By Print Submitted By Signature	Note 5											
*Construction and demolition (C&D) means material generated from construction, renovation, repair or demolition of structures such as buildings, bridges, pavements, towers dams, pipelines, etc. which are source separated from recycling. Project Information Government Project Manager/ Contract Officer Representative Project Number Contract Number Task Order Number Facility Name/Site Location Contractor Proposed Start Date Proposed Completion Date Submitted By Print Submitted By Signature	Note 6											
as buildings, bridges, pavements, towers dams, pipelines, etc. which are source separated from recycling. Project Information Government Project Manager/ Contract Officer Representative Project Number Contract Number Task Order Number Facility Name/Site Location Contractor Proposed Start Date Proposed Completion Date Today's Date Submitted By Print Submitted By Signature	Note 7											
Project Information Government Project Manager/ Contract Officer Representative Project Number Contract Number Task Order Number Facility Name/Site Location Contractor Proposed Start Date Proposed Completion Date Today's Date Submitted By Print Submitted By Signature		*Construction and demolition (C&D) means material generated from construction, renovation, repair or demolition of structures such										
Government Project Manager/ Contract Officer Representative Project Number Contract Number Task Order Number Facility Name/Site Location Contractor Proposed Start Date Proposed Completion Date Today's Date Submitted By Print Submitted By Signature		as buildings, bridge	ss, pavements, towe			ce separated nom	recycling.					
Representative Project Number Contract Number Task Order Number Facility Name/Site Location Contractor Proposed Start Date Proposed Completion Date Today's Date Submitted By Signature	Governmen	t Project Manager/ C	Contract Officer	1 10,000	IIIIOIIIIalioii							
Project Number Contract Number Task Order Number Facility Name/Site Location Contractor Proposed Start Date Proposed Completion Date Today's Date Submitted By Signature			ontract officer									
Contract Number Task Order Number Facility Name/Site Location Contractor Proposed Start Date Proposed Completion Date Today's Date Submitted By Print Submitted By Signature												
Facility Name/Site Location Contractor Proposed Start Date Proposed Completion Date Today's Date Submitted By Print Submitted By Signature												
Contractor Proposed Start Date Proposed Completion Date Today's Date Submitted By Print Submitted By Signature	Task Order	Number										
Contractor Proposed Start Date Proposed Completion Date Today's Date Submitted By Print Submitted By Signature	Facility Nam	ne/Site Location										
Proposed Completion Date Today's Date Submitted By Print Submitted By Signature	Contractor											
Today's Date Submitted By Print Submitted By Signature	Proposed S	Start Date										
Submitted By Print Submitted By Signature	Proposed C	Completion Date										
Submitted By Print Submitted By Signature												
Submitted By Signature	Today's Dat	te										
, ,	Submitted E	By Print										
Email guestions, comments or this report to Mr. Ronald Baca (ronald.h.baca.civ@mail.mil).	Submitted E	By Signature										
	Email quest	tions, comments or th	nis report to Mr. Ron	ald Baca (ronald.h	.baca.civ@mail.mil)							

C&D Waste Management Plan Instructions

Construction and Demolition (C&D) means material generated from construction, renovation, repair or demolition of structures such as buildings, bridges, pavements, towers, dams, pipelines, etc. which are commingled or sources separated for recycling. As of FY2010, the C&D diversion goal is 60 percent. Use engineering estimates for tonnages generated from project start to completion.

The C&D diversion and disposal transaction summary is required as part of the project C&D Waste Management Plan, a contractor submittal requirement. The C&D planning form contains the following required reporting elements:

- 1. Estimated Quantity Reporting section is the estimated quantities of the listed materials for the entire project.
 - a. Asphalt/brick/concrete; land clearing; metal; other recyclables; specialty materials; wood; and disposal.
- 2. The *Project Information* section includes:
 - a. The Government Project Manager (PM) represents the government in the design, acquisition and construction processes.
- b. The Contracting Officer Representative (COR) is the government employee empowered by the Contracting Officer to manage the execution of the project. The PM or COR are required to submit the C&D Waste Management Plan to the DPW-ED solid waste manager.
 - c. The *Project Number* identifies the project.
 - d. The Contract Number is the number that identifies the contract vehicle used for the project.
- e. The *Task Order* is the four digit number which identifies a task order(s) against a given contract vehicle. Multiple task orders can be assigned to a project.
 - f. The Facility Name/Site Location field includes the name of the facility, the assigned facility number and the street address.
- g. The Contractor is the prime contractor for the C&D project. The Contractor field should reflect the name of the company engaged by the government (prime) to complete the project and thus will generate the waste. If a sub-contractor will ultimately execute generation of the waste, that information should also be submitted in this field.
 - h. The Proposed Start and Completion Dates will assist in determining when C&D reports are due.
- 3. C&D Waste Management Plans must be submitted using this form. After completing all applicable reporting blocks, email the report to ronald.h.baca.civ@mail.mil.

Construction and Demolition (C&D)* Monthly Waste Management Report												
<u>Month</u> 20												
Monthly Quantity Reporting												
	Asphalt/Brick/	Land Clearing	Metal	Other Recyclables	Special		Wood	Disposal				
Material	Concrete	Note 2	Note 3	Note 4	Materia		Note 6	Note 7				
T	Note1 Note 5											
Totals for												
Month												
(in tons)												
Destination Note 8												
	Destination Destination											
Note 8												
Destination				+								
Note 8												
Notes Notes												
Note 1 Asphalt/Brick/Concrete includes: concrete block unit stone and other C&D masonry/asphalt.												
Note 2	Land clearing debris includes: rocks, soil, vegetation/timber (tree trunks and limbs) and other land clearing debris.											
Note 3		inum, copper, mixed			na otner lana	cicaring c	CDII3.					
Note 4				r recycling categories (care	dhoard plasti	ce)						
Note 5				oors, windows, stairs, cabi			eter inculation n	aner plactic ciding				
Note 6		hed, structural, treate			iriets, giass, g	iypsuiii/pid	aster, irisulation, p	aper, plastic sluting.				
Note 7		ndfilling of C&D wast		, wood.								
Note 8				ditional destinations if req	uired							
14010 0				ated from construction, rer		ir or dem	alition of structures	s such as huildings				
				e source separated from re		iii oi aciiii	Silitori di Stractaret	o odon do bananigo,				
	priagos, pavomonio,	towers dame, pipolin		oject Information	oyomig.							
Government F	Project Manager/		- 11									
	er Representative			Facility Name/Site Location								
	o top. ocomanio											
Project Number												
Contract Number			Contractor Proposed Start Date									
Task Order Number				ate								
Today's Date												
Submitted By	Print											
Submitted By	Signature											
,	ns, comments or this re	anort to Mr. Panald P	aca (ropold b box	ca civ@mail mil\								
ı Lınan yucsildi	13, 60111111111111111111111111111111111111	Sport to IVII. Notiala D	aca (IUIIaiu.II.Dat	Ja.UIV @IIIAII.IIIIII.								

C&D Waste Management Monthly Report Instructions

Construction and Demolition (C&D) means material generated from construction, renovation, repair or demolition of structures such as buildings, bridges, pavements, towers, dams, pipelines, etc. which are commingled or sources separated for recycling. As of FY2010, the C&D diversion goal is 60 percent. Report in tons generated from project start to completion.

The C&D diversion and disposal transaction summary is required as part of the project C&D Waste Management Monthly Report, a contractor submittal requirement. The C&D reporting form contains the following required reporting elements:

- 1. Monthly Quantity Reporting section is the actual quantities, in tons, of the listed material and its destination.
 - a. Asphalt/brick/concrete; land clearing; metal; other recyclables; specialty materials; wood; and disposal.
 - b. Destination section is the name of the facility that the C&D material was transported to, add additional destinations if required.
- 2. The *Project Information* section includes:
 - a. The Government Project Manager (PM) represents the government in the design, acquisition and construction processes.
- b. The Contracting Officer Representative (COR) is the government employee empowered by the Contracting Officer to manage the execution of the project. The PM or COR are required to submit the C&D Waste Management Plan to the DPW-ED solid waste manager.
 - c. The *Project Number* identifies the project.
 - d. The Contract Number is the number that identifies the contract vehicle used for the project.
- e. The *Task Order* is the four digit number which identifies a task order(s) against a given contract vehicle. Multiple task orders can be assigned to a project.
 - f. The Facility Name/Site Location field includes the name of the facility, the assigned facility number and the street address.
- g. The Contractor is the prime contractor for the C&D project. The Contractor field should reflect the name of the company engaged by the government (prime) to complete the project and thus will generate the waste. If a sub-contractor will ultimately execute generation of the waste, that information should also be submitted in this field.
 - h. The Proposed Start and Completion Dates will assist in determining when C&D reports are due.
- 3. C&D Waste Management Monthly Reports must be submitted using this form. After completing all applicable reporting blocks, email the report to ronald.h.baca.civ@mail.mil, every 10th following the reporting month.

	El Paso Area C&D Recyclers												
	Name of Facility	El Paso C&D Recycling	ASA Recycling	Newell Recycling Co of El paso	W Silver Recycling Inc.	Border Trading	Lopez Scrap Metal Inc	M&M Metal Inc	Recycle USA	Jobe Materials	Low Cost Lumber	Villalva Sand and Gravel	Fort Bliss ITAM (Everett Duis)
	Address	12520 E. Pelicano Dr.	1042 Eastside Rd.	6800 Market Ave.	1720 Magoffin Ave.	1011 Hawkins Blvd.	351 N. Nevarez Rd.	12751 Pelicano Dr.		1150 Southview DR. #A	12100 Dyer Street	12450 Pellicano Dr.	2412 Hinman Road
	Phone	915-859- 2890	915-779- 3326	915-772-2728	915-532- 5643	915-775- 2546	915-859- 0770	915-852- 2080	915-877- 7124	915-298- 9900	915-440- 4291	915-860- 0902	915-568- 7444
	Asphalt									X			Х
	Brick	Х											Х
	Concrete	Χ										Х	Х
p0	Rocks												Х
arin is	Soil												Х
nd (Vegetation/Ti mber												
_	Other												
	Aluminum	Х	Х	Х	Х	Х	Х	Х	Х				
<u>.</u>	Copper	Х	Х	Х	Х	Х	Х	Х	Х				
Metal	Mixed Metal	Х	Х	Х	Х	Х	Х	Х	Х				
	Steel	Х	Х	Х	Χ	Х	Х	X	Х				
	Other Metals	Х	Х	Х	Х	Х	Х	Х	Х				
	Ceiling Tile Composition Roof												
	Doors												Х
ria	Windows												Х
ate	Stairs												
Ξ	Cabinets												
ialt)	Glass												
Specialty Material	Gypsum/ Plaster	not at the moment											
	Insulation												
	Paper	Х											
	Plastic	Х											
	Siding												
Wood	Finished	Х									Х		Х
	Structural	Х									Х		Х
	Treated										Х		Х
	Other												

