#1 – Team Austria: Vienna University of Technology

Scores by Team

Team Austria: Vienna University of Technology

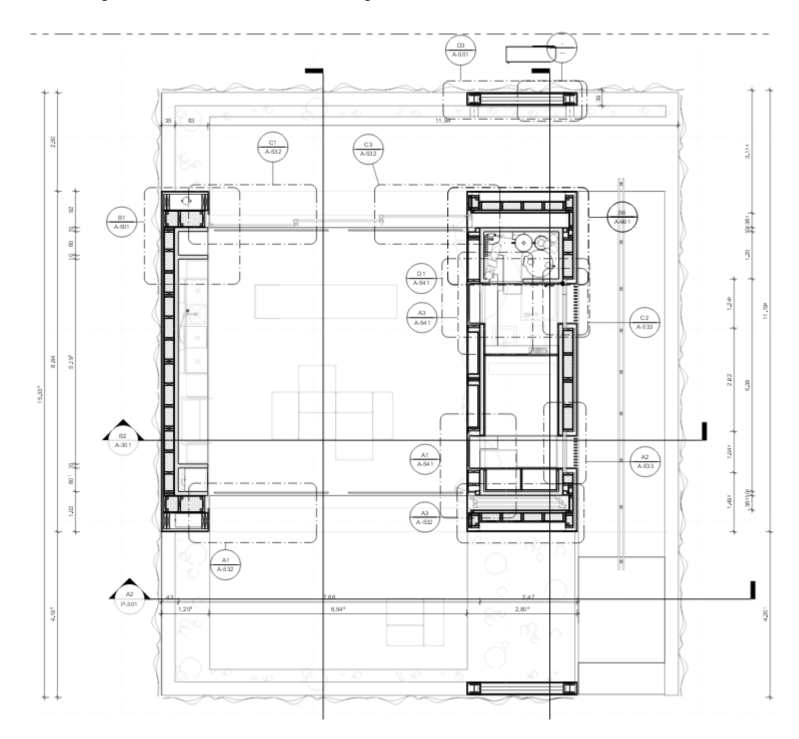
Vienna University of Technology current scores in the U.S. Department of

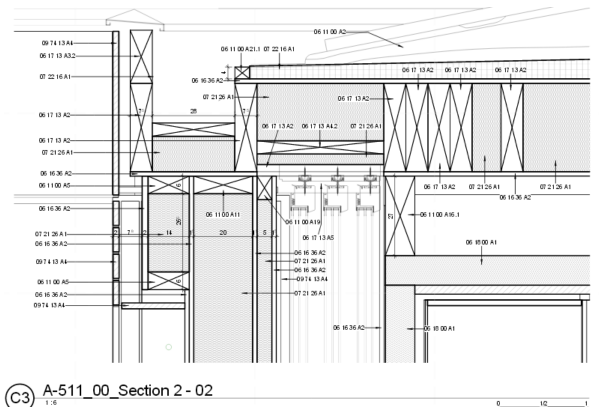


Contest	Rank	Score
<u>Architecture</u>	4	91.000
Market Appeal	2	93.000
Engineering	Т3	93.000
Communications	1	94.000
Affordability	14	93.007
Comfort Zone	12	93.172
<u>Hot Water</u>	T1	100.000
<u>Appliances</u>	6	98.971
Home Entertainment	4	98.272
Energy Balance	T1	100.000
	40	00i-tibltt

100 points possible per contest

I like this project the most because of the follow reasons. The automated screen that provides shade to keep the living space cool and comfortable. The patio herb garden draws water from a rain water. I like the design of the house.





REFE	RENCE KEYNOTES
03 5400 A1	CAST UNDERLAYMENT WITH EMBEDDED HEATING SYSTEM: 50MM/197 IN
06 11 00 A2	FINGER-JOINTED SOLID CONSTRUCTION TIMBER: 120X60MM/4.72x2.38IN
06 11 00 A5	FINGER-JOINTED SOLID CONSTRUCTION TIMBER: 140X60MM/5.51x2.36IN
06 11 00 A8	FINGER-JOINTED SOLID CONSTRUCTION TIMBER: 180X100MM/7.08x8.93IN
06 11 00 A10	FINGER-JOINTED SOLID CONSTRUCTION TIMBER: 200X120MM/7.87×4.72IN
06 11 00 A1 1	FINGER-JOINTED SOLID CONSTRUCTION TIMBER: 200X60MM/7.87x2.361N
06 11 00 A16.1	FINGER-JOINTED SOLID CONSTRUCTION TIMBER: 270X100MM/I0.62x3.931N
06 11 00 A19	WOOD FRAMING: 80X50MM/3.14×1.96IN
06 11 00 A2 1.1	
06 11 00 A28	WOOD FRAMING: 90X60MM/3.54x2.36IN
06 16 33 A1	WOOD BOARD SHEATHING: 25MM/0.98IN
06 16 36 A1	ORIENTED STRAND BOARD: 15MM/0.59in
06 16 36 A2	ORIENTED STRAND BOARD: 22MM/0.86IN
06 17 13 A2	LAMINATED VENEER LUMBER BEAM: 300x75MM/I181x2.95IN
06 17 13 A3	LAMINATED VENEER LUMBER BEAM: 200x75MM/7.87x2.95IN
06 17 13 A3 2	LAMINATED VENEER LUMBER BEAM: 180×75MM/4.72×2.95IN
06 17 13 A4 2	LAMINATED VENEER LUMBER BEAM: 430:45MM/16.92×1.77IN
06 17 13 A5	LAMINATED VENEER LUMBER BEAM: 400:57 MM/I 5.74×2.24IN
06 18 00 A1	CROSS-LAMINATED TIMBER BOARD: 100MM/3,931N
D6 18 13 A2	G LUED-LAMINATED BEAM: 350x240MM/13.77x9.44IN
07 21 26 A1	BLOWN INSULATION CELLULOSE
07 22 16 A1	ROOF WOOD SOFTBOARD SLOPE INSULATION 120-43Mm/4.72-1.69IN
08 44 00 A1	TEXTILE CURTAIN WALL
09 74 13 A4	WOOD WALL COVERINGS: 19MM/0.75IN

#2 – University of Southern California

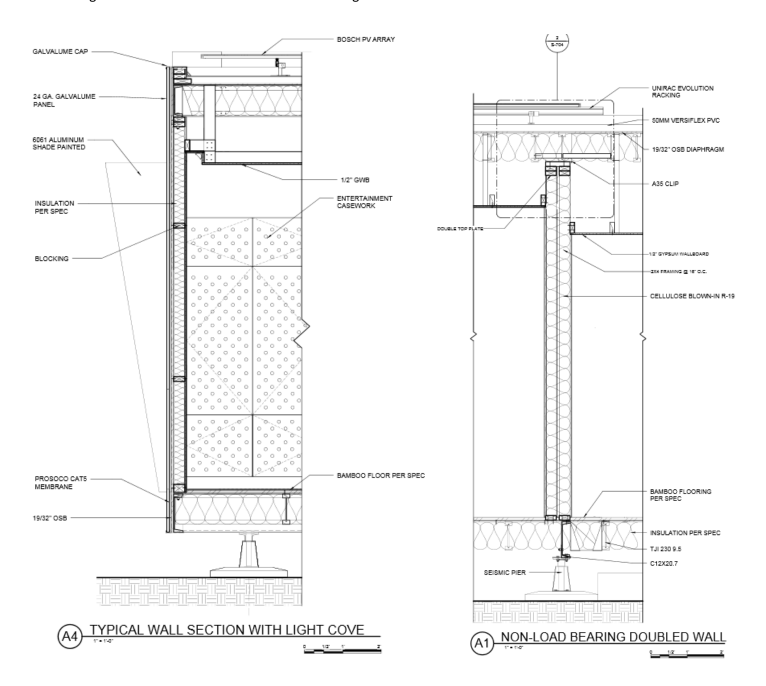


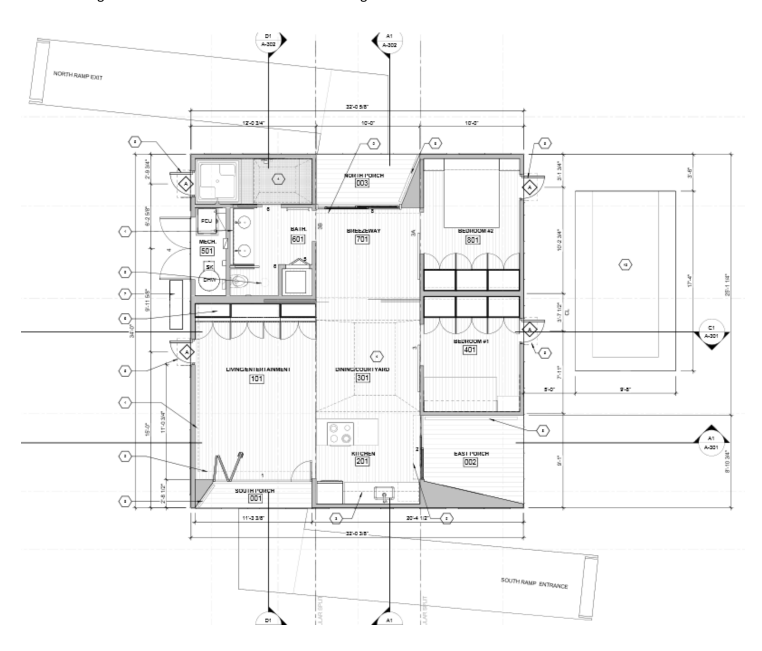
Scores by Team University of Southern California University of Southern California current scores in the U.S. Departr

Contest	Rank	Score
<u>Architecture</u>	3	93.000
Market Appeal	8	84.000
Engineering	9	80.000
Communications	T10	78.000
<u>Affordability</u>	10	96.341
Comfort Zone	16	85.379
Hot Water	5	93.250
<u>Appliances</u>	1	99.665
Home Entertainment	12	96.568
Energy Balance	T1	100.000

100 points possible per contest

I think the vertical gardens and lawns filter the air and allow users to grow their own vegetables and herbs.





#3 – Czech Republic: Czech Technical University

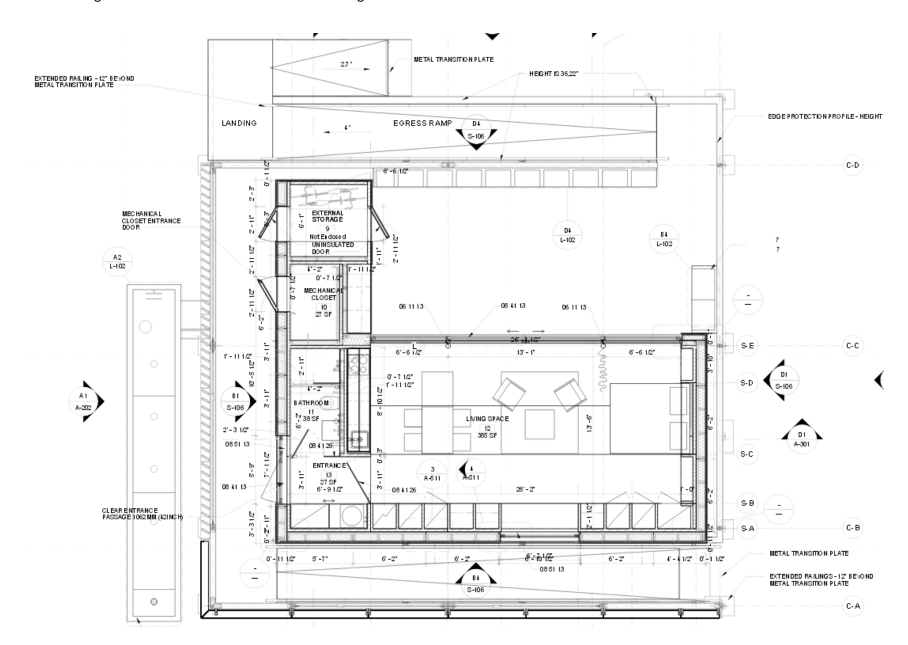
Scores by Team Czech Republic: Czech Technical University Czech Technical University current scores in the U.S. Department



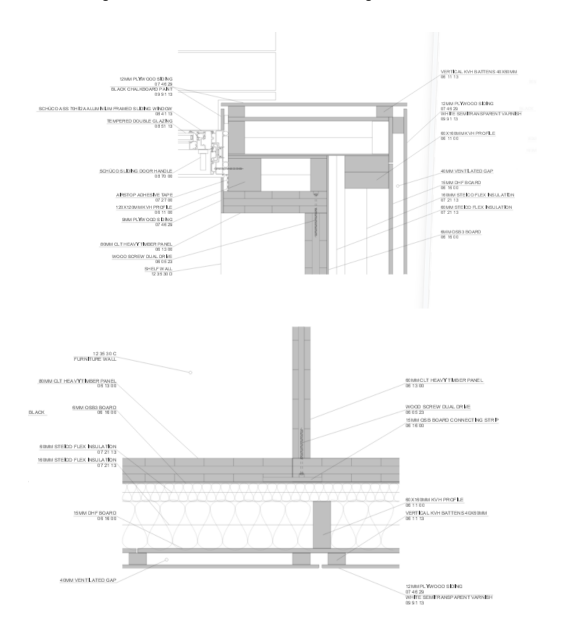
I used the nature wood as the finishing	g, canopy and the façade.
---	---------------------------

Contest	Rank	Score
<u>Architecture</u>	1	98.000
Market Appeal	Т3	92.000
Engineering	2	94.000
Communications	7	85.000
Affordability	15	92.677
Comfort Zone	3	98.691
Hot Water	3	98.938
<u>Appliances</u>	7	98.903
Home Entertainment	9	97.433
Energy Balance	T1	100.000

100 points possible per contest



Michelle Yang ARCH 3630 – D669 Advanced Detailing Studio SD S2014



#4 – The University of North Carolina at Charlotte



Scores by Team The University of North Carolina at Charlotte The University of North Carolina at Charlotte current scores in the U

Contest	Rank	Score
<u>Architecture</u>	Т8	70.000
Market Appeal	T10	82.000
Engineering	T3	93.000
Communications	T13	75.000
Affordability	17	78.949
Comfort Zone	9	95.396
Hot Water	T4	93.750
<u>Appliances</u>	13	93.520
Home Entertainment	5	98.095
Energy Balance	T1	100.000

100 points possible per contest

I like this project because it has the great view to the vertical garden.

