





## Research Planning in a Nutshell



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## **Key Steps**

- 1) Project vision, test purpose, impact
- 2) Selecting your team
- 3) Developing your schedule
- 4) Estimating your budget

## 1) Vision, Test Purpose, Impact

#### Outline the Project Vision

- These tests are LARGE, COSTLY, and LARGE
- They will take immense time and resources
- By their nature, they are landmark and completely unique & support broad visions to solve grand challenge research problems

#### Clearly define the Tests Program Purpose

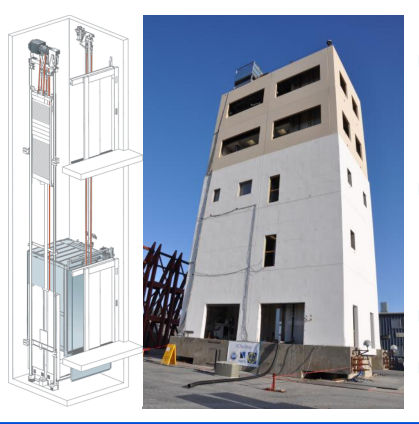
- Identify the purpose of the test program
- Focus on clarifying the mechanisms that will dominate the response; this will help you sell your vision, and know what to measure
- What are the key gaps in knowledge?
  - ✓ Past related research
  - ✓ Limitations in design codes/methods/standards of practice

#### Incorporate modeling/simulation/design standards, for:

Validation of existing, advancement of new, extending test scenario conditions, etc.

## **Test Program Overview (NEESR-BNCS)**

- Three-phased full-scale test program conducted on a 5-story building-NCS system
- Vision (short): understand total building system seismic response



#### Summary of Major NCSs:

- <u>Egress</u>
  - Operable
    - Elevator
  - Stairs
  - Facades:
    - Concrete
    - cladding
    - Balloon
      - framing
  - Hospital
- equipment
- Roof mounted

equipment

- systems: Sprinkler and riser systems
  - Ceilings
  - Interior partition walls











## **Project Vision (verbose)**

To make breakthrough advances in the understanding of <u>total</u> <u>building systems</u> performance (structural *and* nonstructural systems) under moderate and extreme seismic conditions through full-scale testing.

- Obtain data, which are sorely needed to characterize the earthquake performance of structural and nonstructural building systems, including nonstructural systems with protective measures.
- Use this data to validate nonlinear simulation tools, which in turn can be used for higher-performance code design and performance-based seismic design of nonstructural and building systems.

#### Infuse findings into seismic design guidelines and codes

- Validate current code assumptions
- Advance current code guidelines

## Identify your hopeful impact!

## State your impact in the context of <u>NSF Merit</u> <u>Review Criteria</u>

- Identify the transformative impacts
- Identify the broader impacts

## 2) Choose your project team

- Complex, large test programs can require input and support from large teams:
  - Academics (PIs, graduate students, undergraduate students)
  - Industry partners (design engineers, manufacturers, code experts)
  - Staff (your home University, NHERI@UCSD, DesignSafe-CI)



15 members of the "CFS-Midrise Building" test program (Summer 2016), three PIs (UCSD, WPI), two grad students, eight industry partners (four companies), two staff

## **Project leaders**

- Researcher(s) on-site = project leaders
- Manage project resources to achieve deliverable (timeline)
  - Supplies, contractors, equipment
  - Work closely with NHERI staff

#### Before coming to UCSD

- Scheduling
- CAD drawings (construction, instrumentation)
- Pre-test analysis
  - ✓ Motion selection
  - ✓ Instrumentation layout
- Prepare mathcad/matlab sheets
- > At UCSD
  - Instrumentation, cameras
  - Tooling, labeling, oversight/participate in construction





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## Industry Partners (BNCS)

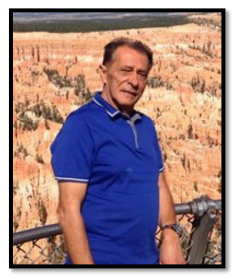








## Also on your team



Dan Radulescu Operations Manager Shake table operation, instrumentation/planning



Supporting Staff@UCSD



Alex Sherman Development Technician Construction/de-erection, instrumentation



Jeremy Fitcher Development Technician Construction/de-erection, instrumentation

Linda Johnson Fiscal Asst/Staff Purchasing, logistics



Beckley, Robert E. IT Manager and Network Administrator Cameras, data storage



## 3) Develop your schedule (major items)

#### @Proposal level

- Test planning
  - Construction drawings, pre-test modeling, instrumentation planning, material & construction procurement
- On-site test efforts
  - ✓ <u>Construction</u>: duration varies significantly based on test scope (BNCS > 1yr, CFS ~ 5 weeks)
  - ✓ <u>Instrumentation</u>: can vary, 2-4 weeks is common, some can occur during construction
  - ✓ <u>Test Execution</u>: can vary, 2-4 weeks is common, but depends on how many motions, how much in between (different phases/model configurations, retrofit/repair, inspection down-time, etc)
  - ✓ <u>Demolition</u>: don't forget this in your schedule & budget! Can take 2-4 weeks depending on the complexity of specimen!
- Post-test data processing
- Post-test modeling
- Technology transfer outcomes of your research project

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## 3) Develop your schedule (on-site efforts)

#### @Start of project

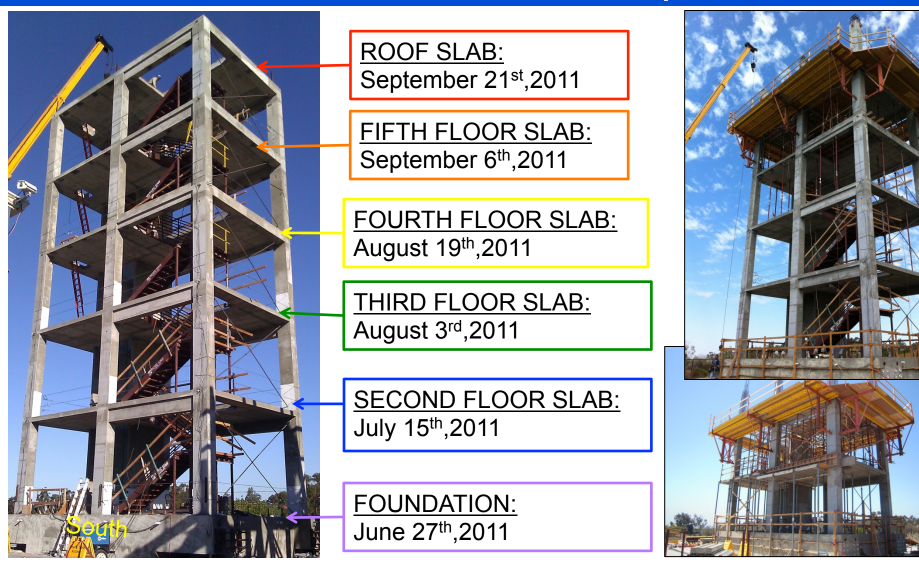
- Notification of award, rough planning (approximate YrQrt)
- Prior year (narrow in on the quarter)
- ~3 months before (when is highly dependent on complexity)
  - ✓ Specimen drawings
  - ✓ Test protocol
  - $\checkmark$  Motion selection, iteration (bare table)
  - ✓ Instrumentation plans
- Present to NHERI staff (when is highly dependent on complexity)
  - ✓ Solicit input on planning
  - $\checkmark~$  Assure safety protocols are in place
  - Discuss ideas regarding motions, instrumentation, maximizing test outcomes

## Schedule e.g. (on-site efforts, CFS)

- Start of construction: (layout, tie-downs); major construction items [4-5weeks]:
  - Structural framing erector (4/18-4/28); mass installation with floors
  - Doors (framing, finish) (5/8-5/13)
  - Interior work (sheetrock, mud/tape) (5/2-5/13)
- Instrumentation (5/9-5/27) [3weeks]
- Seismic tests (hopeful...5/30-6/3) [1week]
- Remove seismic sensors (6/6-6/10) [1week]
- Fire tests (6/13-7/1) [2weeks]
- > [11-12 weeks total on-site]



# Schedule e.g. (on-site efforts, superstructure construction, BNCS)



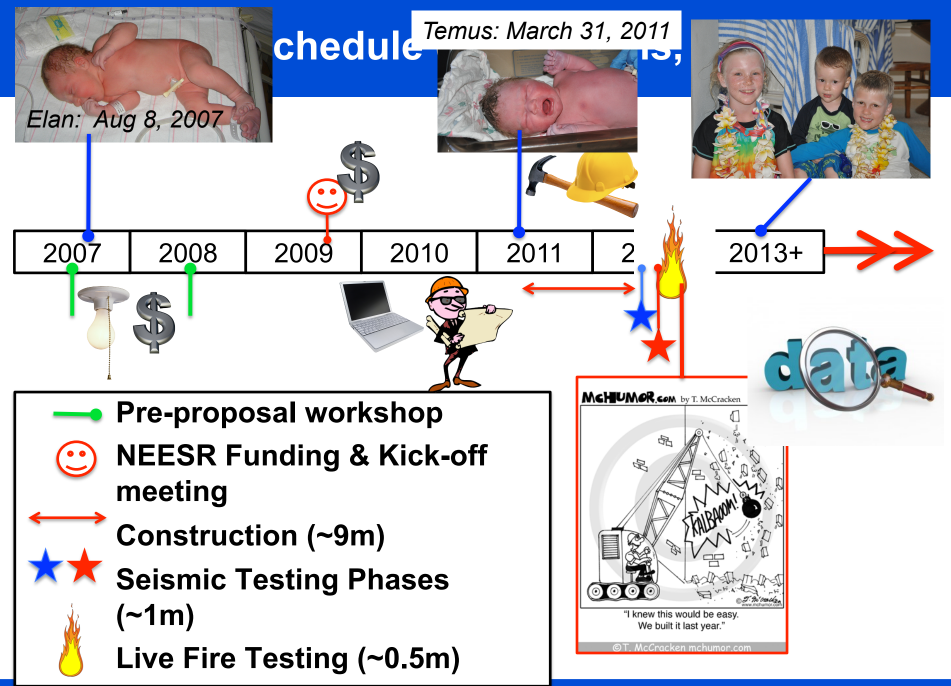
## **Research Activities (during construction)**

#### During construction, research team needed to multi-task

- Conduct pre-test simulations (guide motion selection, instrumentation layout)
- Watch, document, & take part in (as feasible) construction
- Create instrumentation drawings
- Watch, document, & take part in (as feasible) construction
  - ✓ We created a weekly construction log documenting all key construction activities digitally & disseminating them during a weekly team meeting



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## 4) Estimating your budget (Big Picture)

#### Research staff (PI, students)

- Carrying out tests, modeling, project, etc.
- How many and for how long (designate PI/students to major items)

#### Tests

- Physical test costs
- Can vary dramatically, some ideas next slide....

#### Travel, workshops

- Supporting your research planning and dissemination
- How much, how many, purpose, etc.

# Overall budget heavily linked to duration, scope of tests, and additional support (outside of NSF resources)

## 4) Estimating your budget (Physical Test Costs)

#### Site will support <u>operations</u> during construction and de-erection

- Guidance on test planning
- <u>Over-sight</u> of construction and de-erection
- Site will <u>not support</u> construction and de-erection costs you will need a separate budget for these costs
  - Select several contractors, request estimates; understand their heavy equipment needs (during construction they will need to either rent the sites equipment or obtain rental outside of site
  - Useful list of UCSD-vendor contractors (used in the past with success by various research teams): https://ucsd.designsafe-ci.org/resources/

#### Site will provide and support placement of all major sensors

- Analog sensors, camera system check our inventory against your needs, if there are specialty sensors you will need to budget for them
- Site will <u>not support</u> cost of expendables associated with sensors you will need a separate budget for these costs
  - Strain gages, cabling, labels, unique support brackets for sensors or cameras, damaged sensors and cables (include SOME allowance)

## **Testing Scope & Project Resources (BNCS)**

#### Three Test Phases

- 1. Base isolated building-nonstructural system
- 2. Fixed base building-nonstructural system
- 3. Controlled live fire tests
- ~5M US\$, multi-organizational 4 year project (2010-2014)
  - NSF-NEES core research project \$1.2M
  - Englekirk Advisory Board \$1.5M (est)
  - Charles Pankow Foundation \$250k
  - California Seismic Safety Commission (hospitals) - \$360k
  - Industry consortium remainder \$ resources, materials, equipment, technical expertise, etc.



## **Last Remarks**

- NHERI@UC San Diego staff and PI/Co-PIs/SP are available resources to help with your proposal planning and project execution
- We recommend discussions during proposal preparation to help develop scope & budget

#### > All conversations are kept confidential

- We want to help you succeed!
- The actual level of early interactions during project planning with NHERI@UC San Diego is up to you - but again, we want you to succeed!

### Thank you for coming!