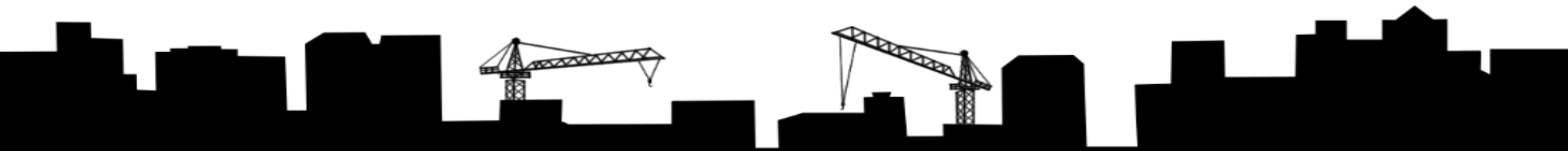


# Dynamics of Team Collaboration

Stuart G. Seiden, Architect

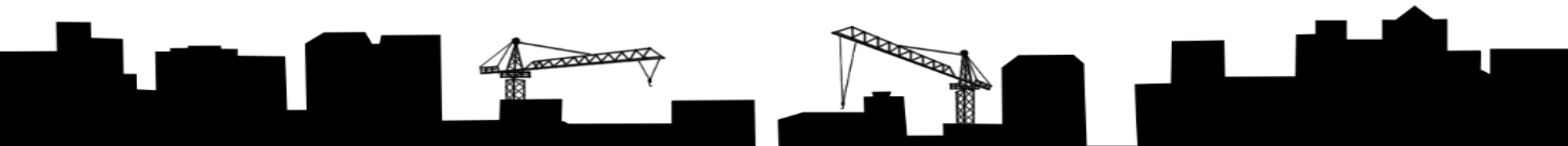
Mary-Alice Avila, Architect





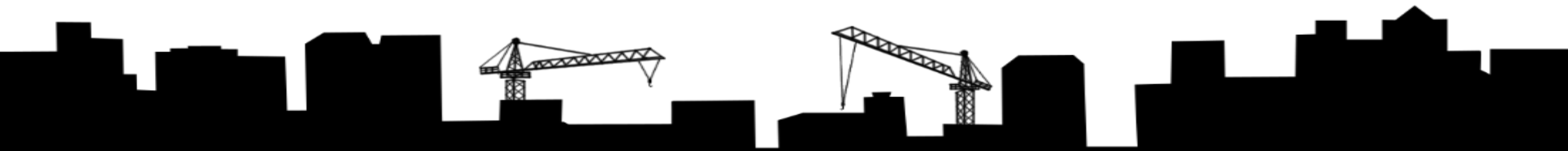
# Introduction

- Is it possible to predict the potential success of a project and its project team?



# Best Team

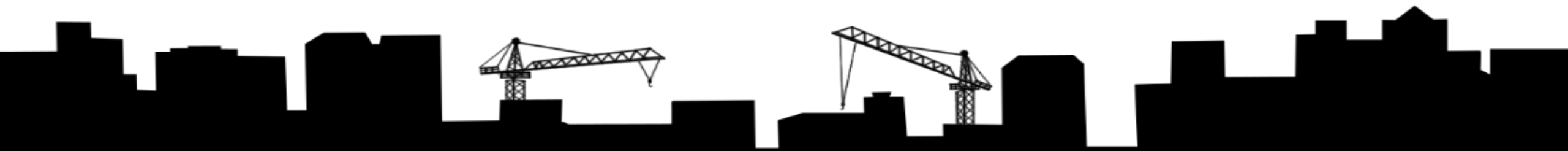
- Selecting the best team for your project
  - Problem solving exercise
  - What may be revealed?
    - How team members work together
    - How each member participates and is valued





# Team Players

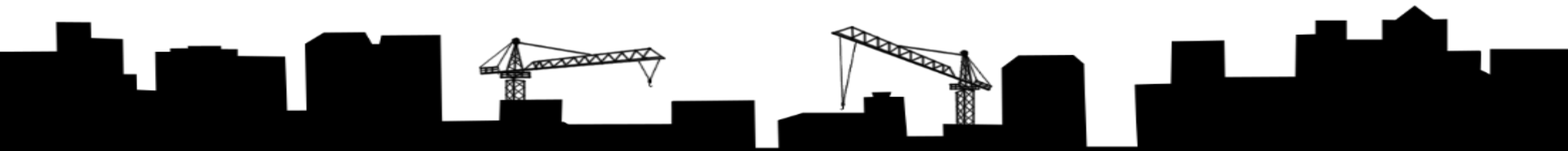
- Team Composition
  - General Contractor
  - Architect
  - Mechanical Engineer
  - Electrical Engineer
  - Structural Engineer





# Team Rules

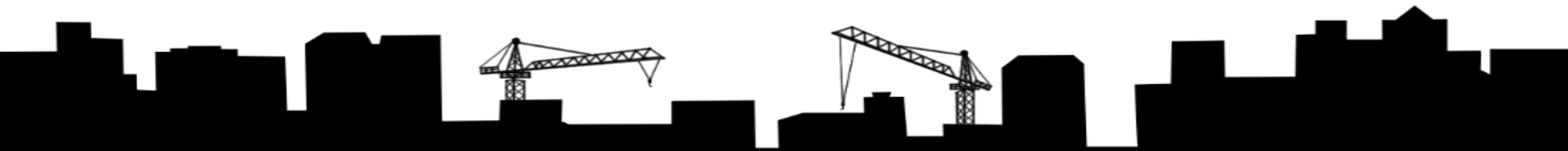
- Given:
  - Written Description of Project
  - Assumptions
  - Time Schedule
  - List of Tools Available
- Asked to:
  - Select Leader or Spokesperson





# Owner

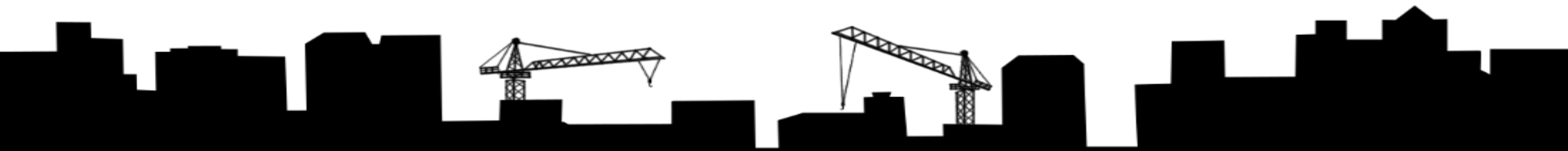
- Owner (Audience)
  - What to observe
  - Use of Scorecard





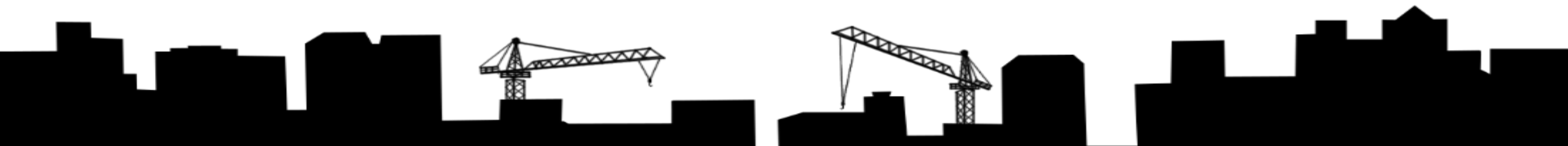
# Results

- Owner Evaluation
  - Turn in for tallying





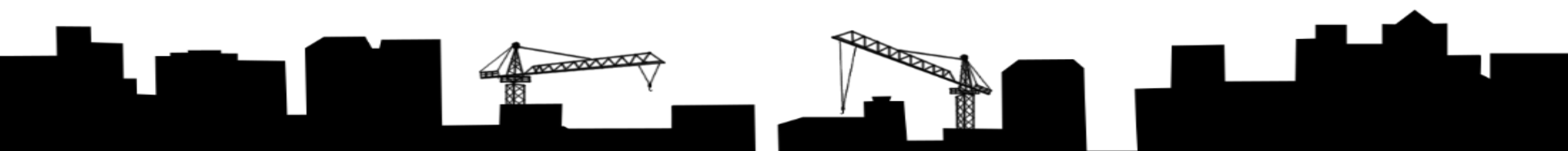
# TEAM "A"







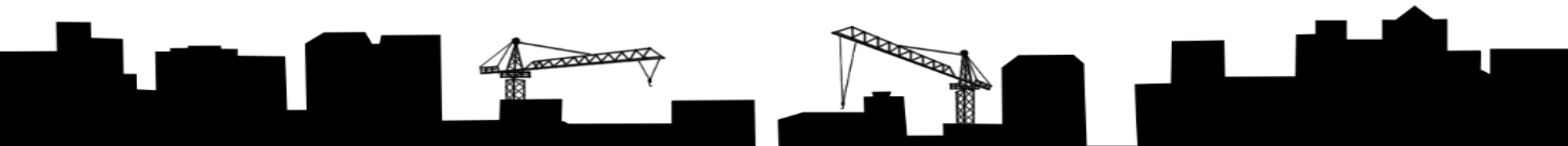
# TEAM "B"





# Conclusion

- Questions & Observations





# THANK YOU

