the Fargo-Moorhead Diversion Project

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October 9, 2019
Project partnership agreements (PPA)

• USACE works with local sponsors to plan, design and implement projects
• Partnering with the Corps begins in the budget planning stages – the earlier, the better
• Spend time with your USACE district PMs and decision-makers
• Know your USACE district(s) current priorities and future goals
• Help your USACE district(s) know your needs and see where these intersect with USACE funding
Planning Assistance to States (PAS)

- 50/50 Federal and non-Federal cost share
- Significant work-in-kind allowed for non-federal match (up to 25%)
- Very broad spectrum of projects are eligible – for planning and studies
- USACE sometimes will have funds that are appropriated that may not be spoken for or fully utilized
- End of fiscal year, there may be additional funding that can be allocated – check with your district office
• Water Supply and Demand
• Water Quality
• Environmental Conservation
• Environmental Restoration
• Wetland Evaluation
• Dam Safety/Failure
• Flood Risk Management
• Floodplain Management

• Land Use
• Master Planning
• Brownfields Environmental Assessment
• GIS Development
• Water Conservation
• Flood Preparedness
• Navigation
• Erosion and Sedimentation
why a project?
The Project will protect approx. 200,000 people from potentially catastrophic flooding.
primary design considerations

• Nearly 200,000 people and 70 square miles of infrastructure in the Fargo-Moorhead area
• To provide flood risk reduction for events as large as the 100-yr event in the Red River of the North (RRN)
• To allow for flood fighting efforts up to the 500-yr event in the RRN (or larger)
• To avoid catastrophic failure of the diversion works during most extreme events (SPF, or possibly PMF)
• [To further deal with risk of flooding from ND tributaries]
peak flows going up
very flat
bad combination
• The RRN has exceeded flood stage almost half of the past 120 years
• Successful (barely) flood fight during flood of record in 2009
• When it floods, the floodplain is several miles wide but flow velocities are relatively low
• Two existing diversions in Sheyenne River in operation since 1992
• Manitoba Floodway built in 1968, and expansion completed in 2011
feasibility study and EIS milestones

• **April 2008**: supplemental reconnaissance report
• mid-2008: start of feasibility study
• May 2009: notice of intent to prepare EIS
• December 2009: alternatives screening document
• June 2010: draft feasibility report and EIS / **several comments about downstream impacts**
• September 2010: **upstream staging** becomes part of the proposed diversion project
• December 2010: notice of intent to prepare SEIS
• July 2011: final EIS is issued
• **April 2012**: Record-of-Decision
feasibility timeline (simplified)

• **Phase 1:** 9 diversion alternatives (4 alignments, 3 diversion flows) / report submitted on August 31, 2009 – diversion “competitive” against in-town levees only

• **Phase 2:** 6 diversion alternatives (2 alignments, 4 diversion flows) / report submitted on January 6, 2010 – determination of NED plan, FCP, and LPP (in May 2010)

• **Phase 3:** FCP and LPP / report submitted on August 18, 2010 – significantly greater detail in environmental impacts and cost estimates

• **Phase 4:** LPP with upstream staging / report submitted on April 19, 2011

• **Value engineering:** started in 2011 and still ongoing
main project features

• 35 miles of diversion channel
• Low flow channel
• Staging area
• Control structures (gated) on the RRN and Wild Rice River
• Main diversion inlet (gated)
• Aqueducts and spillways on the Sheyenne River and Maple River
• Rock ramps on the Lower Rush River and Rush River
• Diversion outlet
stakeholders input incorporated in design
is a fishway still needed?
changes in staging area
Plan B adopted
from two structures for each of the “Rushes”
value engineering started with the feasibility study report

• “there is an increase of approximately $1.8 Million in the combined cost of the Hydraulic Structures at the Lower Rush River and Rush River from Phase 3 to Phase 4. However, at both locations there is a real opportunity for further evaluating the design of the fishway to operate during all flow conditions, therefore eliminating the need for the very large concrete drop structures that account for a very significant fraction of the total cost (of approximately $35 Million) for the structures at these two sites. Alternatively, the structure at the Lower Rush River could be completely eliminated by routing the flows of this tributary at existing grade along the west side of the diversion channel all the way north to the Rush River, where a single combined drop structure and fish passage could be constructed;”
to just one structure that handles diversion and fish passage
value engineering started with the feasibility study report

• “there is an increase of approximately $20 Million in the cost of the Outlet Structure from Phase 3 to Phase 4, which is mainly driven by the change in feasibility design from the Phase 3 rip rap protection of the downstream 300 feet of the diversion channel to a Phase 4 Ogee-type concrete spillway due to the significant increase in drop between the diversion channel invert at the outlet and the Red River thalweg elevation at that location. However, additional detailed studies could demonstrate that when high flows (driven by either peaks in the Red River of the North or peaks in the ND tributaries) are discharging through this structure, the flows and related water surface elevations in the Red River of the North are also high, so a smaller drop or shorter stilling basin could be justified, in both cases reducing the cost;”
vacationing in Istanbul, Turkey (May 5th, 2011)

Valens Aqueduct

- Roman aqueduct – 4th century AD, restored by Ottoman Sultans
- Water supply for Byzantium (Constantinople)
- Length of approx. 1 km (3,000 ft) and maximum height of approx. 30 m (100 ft)
why an aqueduct?

- Because aqueducts have been built and used for over 2,000 years?
- Minimize impact on Existing Conditions (*channel morphology and sediment transport, ice and debris, fish migration and aquatic ecosystems*) when flood damage reduction is not a must
- Significant *elevation differential* between tributary thalweg and Diversion Channel invert
- Flows to pass into flood damage reduction area can be *a few thousand cfs*
previous concepts

• What type of hydraulic structure is needed at the confluence of the Maple River and Diversion Channel to allow some Maple River flow to pass into the flood risk reduction area?
  – Pool with Gates
  – Pass Over
  – Pass Under

• Lots of back and forth with Natural Resources Agencies during six meetings in 2009
doesn’t it look pretty (for an engineer)?
feasibility plan view
primary hydraulic design considerations for Maple and Sheyenne Structures

- For tributary flows up to the local 2-yr event: all tributary flow through aqueduct
- For tributary flows greater than the local 2-yr event: maximize tributary diversion
- Do not affect WSEL’s in floodplain west of tributary structures
- Minimize head losses in Div Ch crossing of aqueduct up to RRN 500-yr event
- If possible, avoid Div Ch overtopping of aqueduct
- Peaks in RRN-coincident with peaks in tributaries + Peaks in tributaries-coincident in RRN
some water in Tributary combined with very little water in Diversion Channel
some water in Tributary combined with very little water in Diversion Channel
more water in Tributary combined with some water in Diversion Channel
more water in Tributary combined with some water in Diversion Channel
lots of water in Tributary combined with lots of water in Diversion Channel
lots of water in Tributary combined with lots of water in Diversion Channel
case evaluated in Phase 3 that did not apply in Phase 4 (but may come back)
where the flows go for different flood events? (Maple River)
other general design considerations for Maple and Sheyenne Structures

• Failure of one component should not lead to failure of entire diversion system
• Passive (no movable parts) instead of active structures
• Minimize footprint of diversion features
• Reduce risk of freezing at critical diversion locations
• Geotechnical and structural design that works with Brenna clays
• Design and construction that accommodates reasonable O&M
• Cost effective
design optimization using physical, 2D and 3D flow modeling
studying ice passage
gaining additional insight on transitions, and above all, on head losses
producing high quality data that allows calibration of 2D and 3D flow models
allowing for fish passage while helping with hydraulic performance
alternative configuration? (more to come in Fargo P3)
low-flow channel (LFC) overview

- **Proposed Diversion Channel collects runoff from:**
  - The Rush and Lower Rush Rivers
  - Eleven county and local drainage ditches
  - High flows from the Maple, Sheyenne, Wild Rice, and Red Rivers

- **A meandering Low-Flow Channel is planned for the bottom of the Diversion Channel**
  - The Low-Flow Channel will be sized to convey water and sediment downstream to the Red river
meandering streams and overland flow that were ditched
very sinuous … but does it migrate much?
how does it look?
“What is the probability that the LFC will remain within a prescribed meander belt width?”
channel migration rates during Holocene
key questions

• Did channel migration rates decrease significantly around 5,000 years ago?
• How rapidly have the rivers in the study area migrated recently?
• How do differences in the river characteristics affect migration rate?
components of field investigation
30 to 40 feet of clay with silt (river deposits) overlie dark gray fat clay (Glacial Lake Agassiz deposits)

Sediments from the Maple and Sheyenne were coarser than from the Red

Coarser grain sizes and organic matter were concentrated at base of alluvial deposits

66 samples of organic matter were collected, 32 were submitted for analysis
RRN: SW-NE Transect

Figure 2-8
CROSS SECTION FOR
RED RIVER NORTH TRANSECT
Fargo - Moorhead Area

LEGEND
- Approximate River Level (June 2012)
- Approximate Ground Surface (Hauton-Moore Group)
- Geologic Contact (Dashed where inferred)
- Geoprobe Boring
- Sample collected, not submitted for analysis

Red River

Southwest

Red-1
Red-5

Topsoil

Clay with Silt and Sand

Silty Clay with Organics

10359 ± 53

6259 ± 42

4217 ± 29

4337 ± 32

Clay

2927 ± 31

Silty Clay with Organics

Clay
main findings

• Typical migration rate = 0.1 to 0.2 feet/carbon year

• Migration rates have not changed systematically over the last 10,000 years

• The results of the field investigation are sufficient to guide design of the LFC: channel migration rates are extremely low, if not negligible

• However, a comprehensive understanding of how these river systems have evolved during the Holocene (particularly the Sheyenne and Maple Rivers) is incomplete
can we learn from the today’s “natural” riverine systems?
river planform characteristics
Maple River

Amplitude (ft), Positive indicates Right

River Station (ft)

Deviation
Valley Centerline
Peaks
Moving Average Peak
wavelength

Wavelet power spectrum, Maple River

Curvature, Maple River
sinuosity
Red River of the North (through Fargo)
main findings

• No consistent relationships
• **Possible explanation is that the local systems are not hydraulically driven**
  – Unique soil conditions are more controlling than the hydraulics in this region
  – Possibly the rivers were formed following the last glaciation and have not moved significantly since
  – Potentially, there is no ideal planform to target; instead the design can be driven by engineering constraints
RVR Meander Overview

1. **Hydrodynamics** – water surface elevations & velocities
2. **Bed morphodynamics** – transverse bed slope
3. **Bank erosion** – hydraulic erosion as well as mass failure (e.g. cantilever or planar bank failure)

Analysis Methodology

1. **Model Calibration** – Deterministic simulations of rivers near the proposed Diversion Channel
2. **Monte Carlo Analysis** – Probabilistic evaluation of Low-Flow Channel reaches
3. **Summary of Results**
probabilistic evaluation results
how to use the results?

• RVR Meander model can be applied to non-uniform initial planforms
• The model can be used as a tool by the design team to check the proposed planform for the Low-Flow Channel
methodology proposed

And used to “verify” Design Reach 1
lessons learned

• Team that effectively plans, decides and communicates
• Who is managing the message to the public and different stakeholders?
• Working for local sponsors allows for some “refreshing independence in professional judgment”
• Value based design charrettes offer an excellent opportunity for “project memory” transfer (how many people read reports?)
• Aggressive schedule forced to make some big assumptions (using “imperfect” information) ... which will have to be revisited before final design
• Importance of local knowledge
value engineering – what was the (initial) outcome?

• A cost savings of $270 million
• FY12 Value Engineering Savings from proposals incorporated into design as a percentage of the FMM Fully Funded Estimate at the initiation of PED is 15%
• The Return on Investment from implemented proposals from the three studies is 971:1
• Additional cost savings opportunities were identified (and some of them have been incorporated later in the process)

• After initial efforts, focus of VE efforts has shifted from cost savings or increased function to reduce risk (e.g., Fargo P3)