> Tile

THE ØRESUND LINK CONSULTANTS

MEMORANDUM

Til				
0				
Ind	2 5 JAN. 1994			
cc -	-	-		/
File.				

1994-01-24 MWB/LLH Job 931100 File 2.0

To:

Peter Lundhus/ØSK

Jacob S. Møller/DHI

From:

Mikael W. Bræstrup/ØLC

Copy: AEC, fa, ROA, File, (w/o encls.)

Meeting at Dansk Vandbygningsteknisk Selskab, 1994.01.27

Referring to letter dated 1994.01.04 from JSM I enclose copies of the overhead transparencies which I propose to show at the above meeting for your comments and approval. The contents of my contribution is described by the synopsis below. Simultaneously with the transparencies I propose to show a number of slides as listed.

Dansk Vandbygningsteknisk Selskab General Assembly, 1994.01.27. Contribution by M.W. Bræstrup, ØLC:

The Øresund Link Background and Status (in Danish)

Synopsis:

- Introduction
- Treaty of 1991.03.23
- Owner Organisation
- Pre-Qualification of Consultants
- Project Proposals
- Conceptual Design
 - Alignment 0
 - Peninsula 0
 - Tunnel 0
 - **Bridges**
- Contracts
- Status, January 1994

THE ØRESUND LINK CONSULTANTS

Transparencies

Slides

Title

Øresund

Brømsebro Project 1936

KM 4.2

Treaty, Cl. 1

Owner Organisation

Groundbreaking (DK) Groundbreaking (S)

Map (DK + Baltic)

Treaty, Cl. 6-8

Anlægslov (DK)

Env. Hearings 1993 (DK)

Proposition (S) Proposition, Cl. 7

DK Land Works (Treaty) Coast-Coast (Treaty)

Pre-Qual. Ann. (Consultants)

Pre-Qualified Groups ØLC Joint Venture

Ref. Project Profile

ØLC Project Proposal ØLC Bridge Profile

ØLC Bridge Pylon ØLC Bridge Deck View

ASO Project Proposal ASO Bridge/Tunnel

CD Alignment

Peninsula

Tunnel Section

CD View

Tunnel Portal Tunnel Interior Tunnel Exit

Island

Island Abutment, high

Island Abutment, low ASO Approach Perspective

ASO Deck View

ØLC Approach Perspective

ØLC Bridge, front ØLC Bridge, skew ØLC Bridge Pier

ØLC Deck View

ØLC Deck View, Pylon

Swedish Abutment

Island

Bridge Plan

ASO Bridge Section

ØLC Bridge Elevation

ØLC Bridge Sections

Lernacken Plan

Pre-Qual. Ann. (Contractors)